



°°°°° HACKERS
DO BEM

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Introdução

Por se tratar de um trabalho acadêmico algumas etapas do projeto de pentest foram suprimidos haja vista não ser prático produzir documentação jurídica prevendo assinatura de contratos, termos de confidencialidade, autorização expressa das partes interessadas no projeto bem como o prazo para realizar o projeto. Todavia é imperativo mencionar esses passos, haja vista a importância deles num projeto real de teste de penetração. Com sabido esses passos necessários visam proteger os interesses dos contratantes e da equipe que fará o teste. Deixando claro as atribuições de cada lado e isentando a equipe de segurança ofensiva de quaisquer responsabilidades, caso durante o trabalho ocorram incidentes que venham a causar prejuízo aos interessados, desde que a equipe de segurança ofensiva siga rigorosamente os termos do contrato e obedeça aos acordos de confidencialidade propostos e aceitos.

Cenário

O projeto irá explorar um site simples que de propósito, tem várias vulnerabilidades. Tentarei ao longo desse trabalho executar todos os passos aprendidos durante o curso, que se inicia pela exploração até a escalação de privilégios no sistema.

Objetivo

O objetivo é executar um teste de penetração no site <http://vendetudo.com> é principalmente encontrar todas as possíveis falhas de segurança e tentar explorá-las visando obter acesso ao sistema.

Metodologia

O teste foi conduzido utilizando técnicas de força bruta para tentar adivinhar senhas de usuários. Foram utilizados vários softwares para testar às várias etapas de teste de pentest bem como dicionários de senhas do projeto “seclists” e ataques de força bruta em FTP e SSH, “password sprayng” com chave SSH esses tipos de ataques foram escolhidos devido a natureza do sistema hospedado no endereço vendetudo.com visando explorar suas vulnerabilidades.

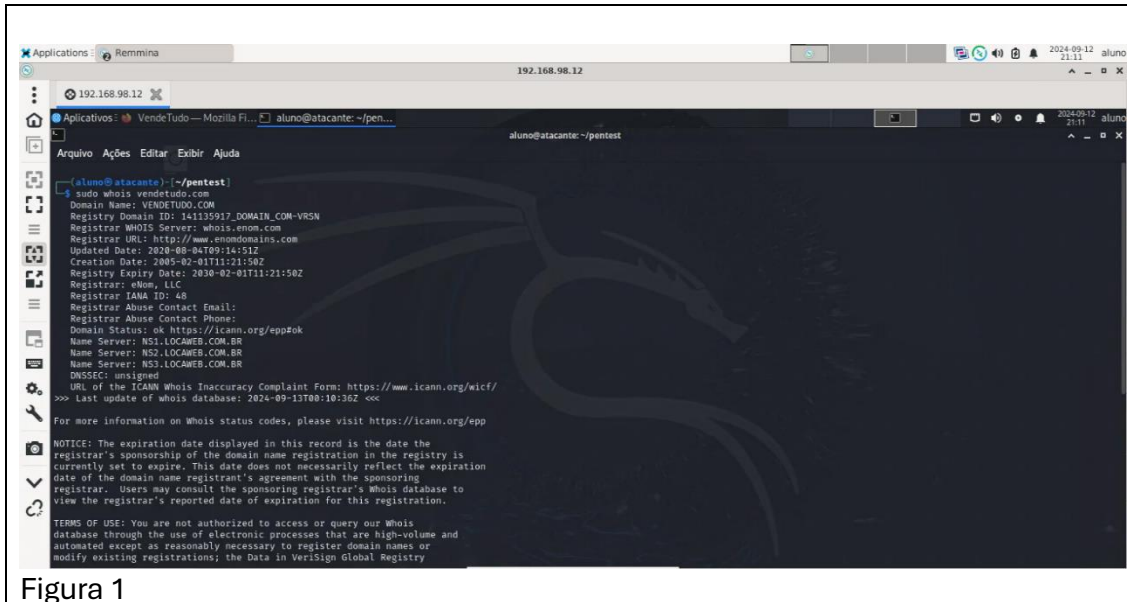
As ferramentas escolhidas para realizar essa tarefa foram:

whois, nslookup, dig, Maltego, Nmap, dnsmap, dnsenum, ffuf, hydra e o OWASP este último não foi muito eficiente haja vista a ferramenta travar várias vezes causando um sério atraso no cronograma do projeto.

Resultados

Reconhecimento

Durante a etapa de varredura do site <http://vendetudo.com> utilizou-se a ferramenta whois que retornou o seguinte resultado conforme a figura 1 tendo como objetivo identificar o domínio, e DNS alidade do registro.



The screenshot shows a terminal window titled 'Remmina' with the IP address 192.168.98.12. The command 'sudo whois vendetudo.com' is run, displaying the WHOIS record for the domain. Key details include:

- Domain Name: VENDETUDO.COM
- Registry Domain ID: 141135917_DOMAIN_COM-VRSN
- Registrar WHOIS Server: whois.enom.com
- Registrar URL: http://www.enomdomains.com
- Updated Date: 2028-08-04T09:14:51Z
- Creation Date: 2020-02-01T11:21:50Z
- Registry Expiry Date: 2030-02-01T11:21:50Z
- Registrar: eNom, LLC
- Registrar IANA ID: 48
- Registrar Abuse Contact Email: abuse@vendetudo.com
- Registrar Abuse Contact Phone: +55 11 3000-1234
- Name Server: NS1.LOCAWEB.COM.BR
- Name Server: NS2.LOCAWEB.COM.BR
- Name Server: NS3.LOCAWEB.COM.BR
- DNSSEC: unsigned
- URL of the ICANN Whois Inaccuracy Complaint Form: <https://www.icann.org/wicf/>

NOTICE: The expiration date displayed in this record is the date the registrar's sponsorship of the domain name registration in the registry is currently set to expire. This date does not necessarily reflect the expiration date of the domain name registrant's agreement with the sponsoring registrar. Users may consult the sponsoring registrar's Whois database to view the registrar's reported date of expiration for this registration.

TERMS OF USE: You are not authorized to access or query our Whois database through the use of electronic processes that are high-volume and automated except as reasonably necessary to register domain names or modify existing registrations; the data in VeriSign Global Registry

Figura 1

Ainda durante a mesma etapa utilizou-se a ferramenta nslookup para obter os endereços de IP de vários servidores relacionados com o site <http://vendetudo.com> como segue na figura 2.

```
nslookup vendetudo.com

Server:      192.168.98.2
Address:    192.168.98.2#53

Non-authoritative answer:
vendetudo.com canonical name = environmental-island-
f2qn2t4y888jlxettj2ohk2r.herokuapp.com.
Name: environmental-island-f2qn2t4y888jlxettj2ohk2r.herokuapp.com
Address: 54.161.241.46
Name: environmental-island-f2qn2t4y888jlxettj2ohk2r.herokuapp.com
Address: 18.205.222.128
Name: environmental-island-f2qn2t4y888jlxettj2ohk2r.herokuapp.com
Address: 52.202.168.65
Name: environmental-island-f2qn2t4y888jlxettj2ohk2r.herokuapp.com
Address: 54.237.133.81
```

Figura 2

Obteve-se a confirmação dessas informações por meio do software Maltego que listou graficamente a estrutura do site atacado conforme a figura 3:

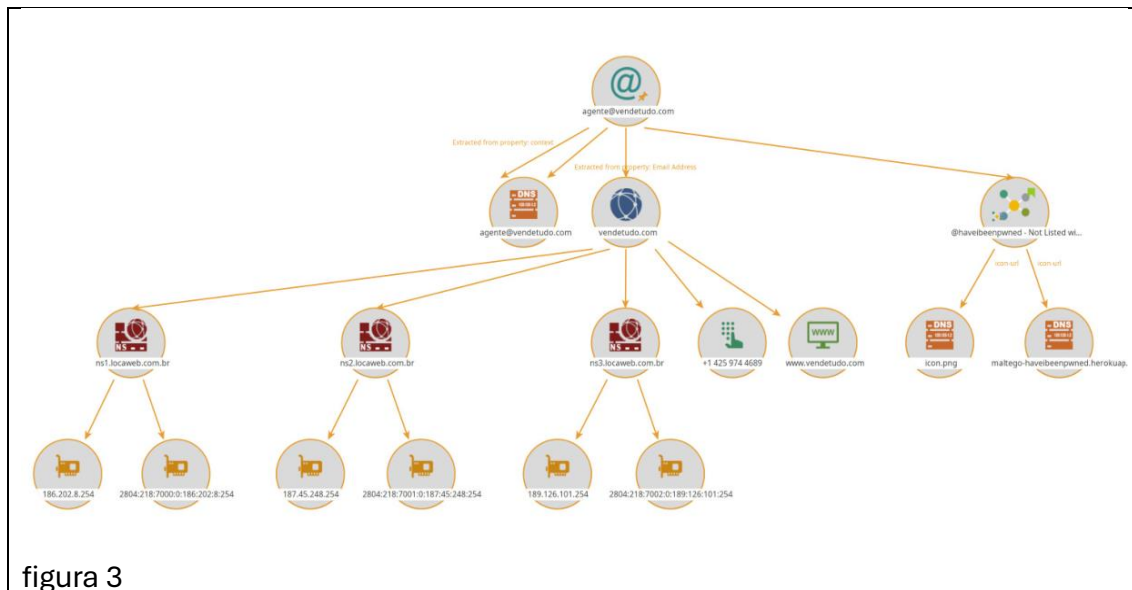


figura 3

Abaixo na figura 4 temos parte do relatório gerado pela ferramenta corroborando com os dados obtidos por meio dos softwares OWASP, whois e nslookup.

Ranked by Outgoing Links			
Rank	Type	Value	Outgoing links
1	Domain	vendetudo.com	5
2	Email Address	agente@vendetudo.com	4
3	NS Record	ns2.locaweb.com.br	2
4	NS Record	ns1.locaweb.com.br	2
5	NS Record	ns3.locaweb.com.br	2
6	Node	@haveibeenpwned - Not Listed within Pastes	2
7	AAAA Record	agente@vendetudo.com	0
8	IPv6 Address	2804:218:7000:0:186:202:8:254	0
9	IPv4 Address	186.202.8.254	0
10	Phone Number	+1 425 974 4689	0

Ranked by Total Links			
Rank	Type	Value	Total links
1	Domain	vendetudo.com	6
2	Email Address	agente@vendetudo.com	4
3	NS Record	ns2.locaweb.com.br	3
4	NS Record	ns1.locaweb.com.br	3
5	NS Record	ns3.locaweb.com.br	3
6	Node	@haveibeenpwned - Not Listed within Pastes	3
7	AAAA Record	agente@vendetudo.com	2
8	IPv6 Address	2804:218:7000:0:186:202:8:254	1
9	IPv4 Address	186.202.8.254	1
10	Phone Number	+1 425 974 4689	1

Figura 4

Varredura

Nesta etapa objetivou-se descobrir quais portas e serviços estão ativos no site por meio do software nmap conforme se observa na figura, figura 5 abaixo:

```
nmap -sV -p- 21,22,80,3389,5001,5002,5355 vendetudo.com

Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-09-15
17:52 -03
Nmap scan report for vendetudo.com (192.168.98.10)
Host is up (0.00044s latency).
rDNS record for 192.168.98.10: vulneravel.com
Not shown: 65528 closed tcp ports (conn-refused)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
3389/tcp  open  ms-wbt-server
5001/tcp  open  commplex-link
5002/tcp  open  rfe
5355/tcp  open  llmnr
```

Figura 5

Existem outros softwares para escaneamento como MASSCAN, UMIT, todavia preferiu-se o uso do nmap que é open source e já é bem conhecido com muitas fontes de pesquisa para aprendizado.

Como já mencionado durante a fase de varredura e escaneamento houve problemas com o software OWASP que após várias tentativas de uso e muito tempo perdido com travamentos da máquina e do software decidiu-se simplificar a etapa de Força Bruta.

Força Bruta

Levando-se em conta a análise do escaneamento e varredura descritos anteriormente onde se observou as portas de http, ftp, ssh se pela própria página do sistema deduz-se que não possui formulários ou quaisquer meios de interação com a pagina que pudesse ser explorados por técnicas de cross-**site** scripting então decidiu-se executar a exploração de diretórios buscando usuários que possivelmente usam senhas fracas.

Com auxílio das “wordlists” do projeto “seclists” e do software ffflush foi possível encontrar um usuário.

```
ffuf -u http://vendetudo.com/~FUZZ -c -w /usr/share/seclists/Usernames/Names/names.txt
Andreia [Status: 403, Size: 278, Words: 20, Lines: 10, Duration: 0ms] [0m
Paulo [Status: 301, Size: 315, Words: 20, Lines: 10, Duration: 0ms] [0m
aluno [Status: 403, Size: 278, Words: 20, Lines: 10, Duration: 0ms] [0m
```

O resultado do comando pode ser observado graficamente por meio do navegador de internet que mostra o conteúdo do diretório do usuário encontrado como observado na figura 6 logo abaixo:

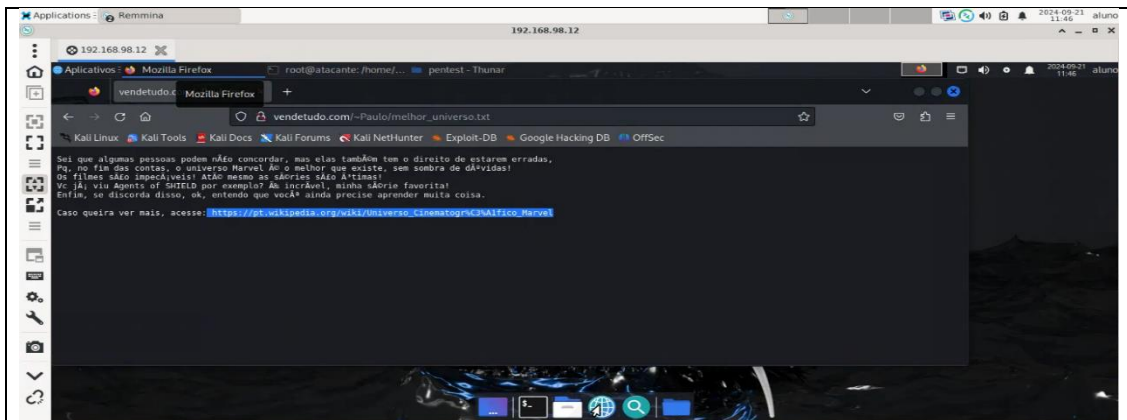


Figura 6

O próximo passo é tentar acessar o site por meio do protocolo FTP usando o endereço `ftp vendetudo.com` digitando nome de usuário e senha. Todavia para isso foi necessário descobrir a senha do usuário. A primeira tarefa é criar uma “wordlist” usando o comando `cewl`. O comando necessário para isso é:

```
cewl -d0 -m3 -w marvel.txt
https://pt.wikipedia.org/wiki/Universo_Cinematogr%C3%A3fico_Marvel
```

Como resultado teremos uma “wordlist” com o nome `marvel.txt` com esse arquivo poderemos utilizar o software `hydra` para tentar encontrar a senha do usuário. Então para essa etapa fazemos:

```
hydra -l Paulo -P marvel.txt vendetudo.com ftp
```

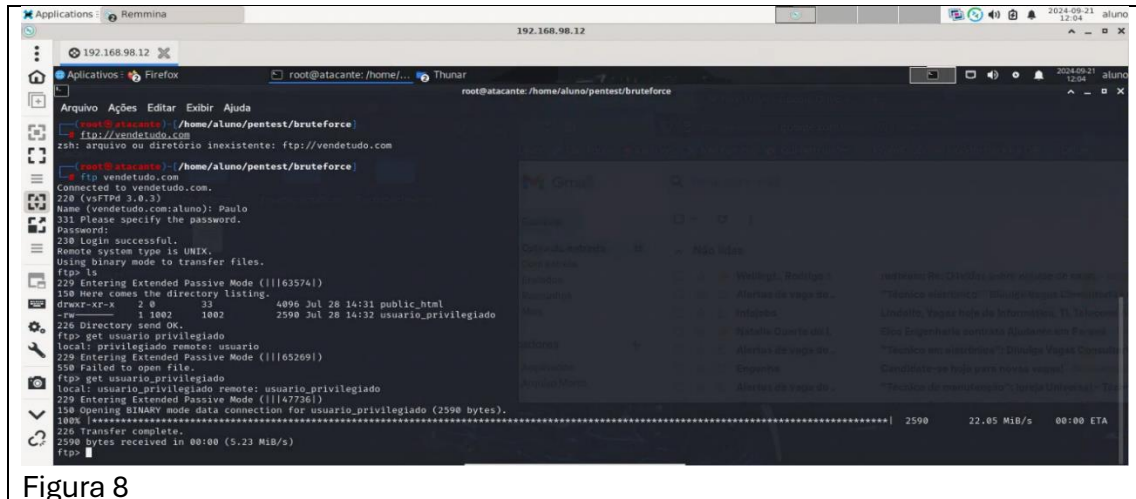
Na figura 7 abaixo podemos ver que obtivemos utilizando o software `hydra` para encontrar a senha do usuário.

```
[root@atacante]:~/home/aluno/pentest/bruteforce
# hydra -l Paulo -P marvel.txt vendetudo.com ftp
hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these ** ignore
aws and ethics anyway).

hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-09-21 11:55:15
[WARNING] Restarte (you have 10 seconds to abort... (use option -I to skip waiting)) from a previous session found, to prevent overwriting, ./hydra.restore
[DATA] max 16 tasks per 1 server, overall 16 tasks, 6584 login tries (l:1:p:6584), -407 tries per task
[DATA] attacking ftp://vendetudo.com:21/
[STATUS] 275.00 tries/min, 275 tries in 00:01h, 6229 to do in 00:23h, 10 active
[21][FTP] host: vendetudo.com login: Paulo password: SHIELD
of 1 target successfully completed, 1 valid password found
hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-09-21 11:56:50
[root@atacante]:~/home/aluno/pentest/bruteforce
```

Figura 7

No próximo passo acessamos o site FTP usando o usuário e a senha descobertos nos passos anteriores de acordo com a figura 8:



Dessa forma pode-se observar que obtivemos sucesso em explorar pelo menos duas vulnerabilidades chegando a obter acesso ao site. Todavia o trabalho pode ser expandido ainda mais buscando-se escalar os privilégios obtendo acesso total ao sistema.

Análise detalhadas

Ativos

Neta etapa do projeto será apresentado uma análise das vulnerabilidades encontradas bem como a identificação dos ativos do site <http://vendetudo.com>.

Com o auxílio da ferramenta Maltego durante a fase de reconhecimento foi possível identificar a estrutura do domínio vendetudo.com que é caracterizada por três servidores:

ns1.locaweb.com.br com endereço IP 186.202.8.254

ns2.locaweb.com.br com endereço IP 187.45.248.54

ns3.locaweb.com.br com endereço IP 189.189.101.254

um domínio:

vendetudo.com.br

uma página de vendas online:

<http://vendetudo.com>

Na figura 9 abaixo podemos observar a estrutura de ativos descrita acima:

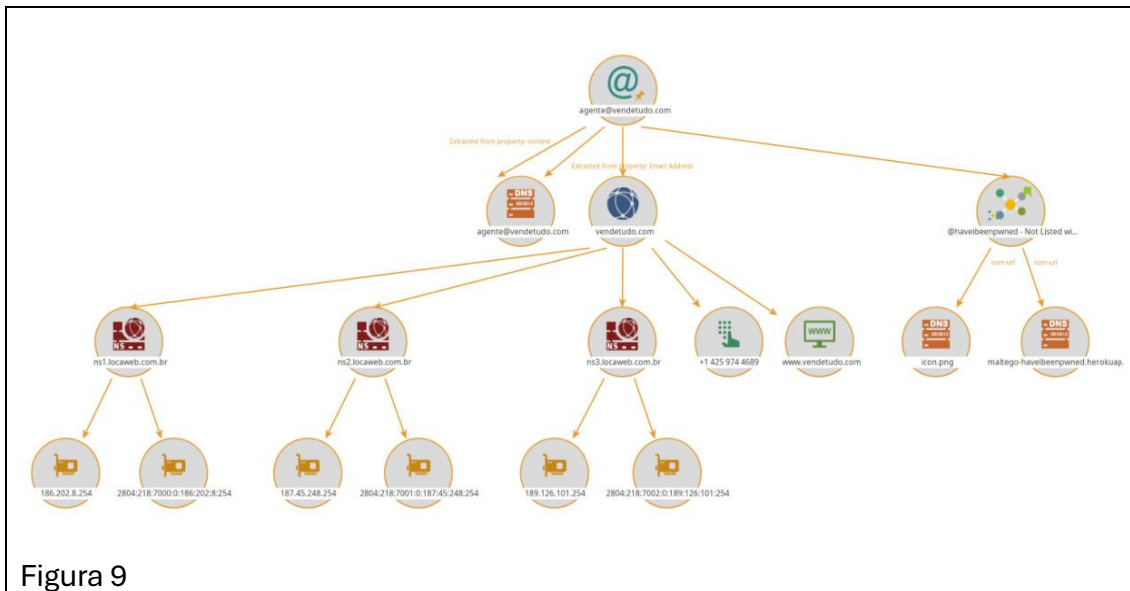


Figura 9

Resultados

A seguir serão listados os resultados coletados durante o ataque de reconhecimento:

Segurança da página.

O site não utiliza conexão segura (https) e foi configurado para utilizar a porta padrão 80.

Descoberta de diretórios.

Foi detectado também que o site possui falha de descoberta de diretórios.

Ataque de força bruta.

O site é vulnerável a ataques de força bruta exploração de diretórios, já mencionada falha de descoberta de diretórios.

Outras vulnerabilidades

Analisando-se os resultados obtidos durante a varredura percebe-se ser possível explorar outras vulnerabilidades de acordo com o relatório de varredura obtido por meio do software OWASP. Embora as vulnerabilidades não tenham sido exploradas vale a pena citá-las para futuros projetos de melhoria de segurança.

Abaixo na figura 10 lista-se as vulnerabilidades de nível crítico e médio listado pelo OWASP:

Resumo de alertas	
Nível de Risco	Número de alertas
Alto	1
Médio	10
Baixo	8
Informativo	12

Alertas			
Nome	Nível de Risco	Número de Instâncias	
Divulgação de Código-Fonte - CVE-2012-1823	Alto	2	
Divulgação de erro de aplicação	Médio	252	
Ausência de tokens Anti-CSRF	Médio	38	
CSP_Diretiva Wildcard	Médio	6	
CSP_script-src avaliação insegura	Médio	6	
CSP_script-src inseguro-inline	Médio	6	
CSP_estilo-src inseguro-inline	Médio	6	
Cabecalho da Política de Segurança de Conteúdo (CSP) não definido	Médio	287	
Cabecalho anti-clickjacking ausente	Médio	281	
Navegação no Diretório	Médio	364	
Biblioteca JS vulnerável	Médio	3	
Cookie sem sinalizador HttpOnly	Baixo	1	

Análise detalhada

Segurança da página.

Descrição:

A página não possui segurança de criptografia deixando a transferência de dados passível de interceptação. Um atacante poderia utilizar software e capturar dados sensíveis não criptografados tais como nome de usuários e senhas. O HTTP (Hypertext Transfer Protocol) é o protocolo padrão para transferência de dados na web. Ele transmite informações em texto puro o que significa que os dados podem ser lidos por terceiros como já explicado acima.

O https (Hypertext Transfer Protocol Secure) por outro lado adiciona uma camada adicional de segurança por meio do uso de certificados de segurança SSL/TSL para proteger os dados transmitidos entre navegador e servidor sejam criptografados tornando mais difícil a interceptação dos dados por um atacante malicioso.

Impacto:

Não utilizar a criptografia em uma página web pode ter vários impactos negativos significativos:

- Vazamento de dados sensíveis: Sem criptografia informações tais com senha, dados financeiros e pessoais podem ser interceptados por atacantes maliciosos durante a transmissão.
- Perda de privacidade: Dados de navegação podem ser compartilhados com terceiros sem o consentimento do usuário, comprometendo a privacidade.
- Fraudes e Roubos: A falta de criptografia facilita fraudes financeiras e roubos de identidade, pois os dados podem ser facilmente acessados e utilizados de forma mal-intencionadas.
- Integridade dos Dados: Sem criptografia, não há garantia de que os dados não foram alterados durante a transmissão o que pode levar a informações corrompidas ou manipuladas.
- Perda de confiança: Sites sem criptografia podem perder a confiança de usuários que preferem navegar em páginas seguras para proteger suas informações pessoais.

Recomendações

Como já explicitado acima um site sem segurança de criptografia está vulnerável a vários tipos de ameaças. Para mitigar às ameaças pode-se seguir as seguintes recomendações como segue:

- Implementação do HTTPS
- Usar senhas fortes e únicas: Nesse caso deve-se evitar senhas baseadas em informações pessoais ou sequências fáceis de adivinhar.
- Atualização regular de software: Manter todos os softwares incluindo o servidor web e qualquer CSM (Content Management System) atualizados com patches de segurança mais recentes.)
- Configurar corretamente o servidor: Garanta que o servidor esteja configurado para minimizar vulnerabilidades. Isso inclui desativar serviços desnecessários e usar firewalls para proteger contra acessos não autorizados.
- Monitorar e auditar regularmente: Realizar auditorias de segurança populares e monitore o tráfego do site para identificar atividades suspeitas ou tentativas de invasão.

Descobertas de diretórios

Descrição

O processo de descoberta de diretórios em um ataque de pentest, também conhecido como “directory enumeration” ou “directory brute-forcing”, é uma técnica usada para identificar diretórios e arquivos ocultos em um servidor web que podem possuir informações sensíveis que podem facilitar um ataque por parte de um hacker malicioso.

Impacto

A descoberta de diretórios em um site pode ter vários impactos significativos, especialmente em termos de segurança e privacidade:

- Risco de segurança: Se um site permite a descoberta de diretórios pode expor arquivos e informações sensíveis que não deveriam ser acessíveis publicamente. Um atacante pode explorar essas informações para encontrar vulnerabilidade e comprometer o site.
- Exposição de dados sensíveis: Diretórios descobertos podem conter dados confidenciais, como arquivos de configuração, backups, ou até mesmo informações pessoais dos usuários. Isso pode escalar para violações de privacidade e roubo de dados.
- Impacto na reputação: Se um site é comprometido devido a descoberta de diretórios, a reputação da organização pode ser seriamente afetada. Cliente e usuários podem perder a confiança na capacidade da organização de proteger suas informações.
- SEO e Penalidades: Motores de busca podem penalizar sites que tem diretórios expostos, o que pode afetar negativamente o ranking do site nos resultados de busca.

Para esta etapa o software `ffuf` e `wordlist` do projeto `seclists`.

Recomendações

Para mitigar esses riscos, é importante implementar boas práticas de segurança, como configurar corretamente os arquivos de configuração do servidor, usar permissões adequadas para diretórios e arquivos, e realizar auditorias de segurança regularmente.

Ataque de força bruta em FTP

Descrição

O site em questão possui vulnerabilidades passíveis de serem usadas em um ataque de força bruta FTP que neste caso foi realizado com sucesso o ataque e

descrito acima no título Resultados. Um ataque de força bruta é uma técnica de hacking que utiliza tentativa e erro para adivinhar credenciais de login, como senhas e nomes de usuários. No contexto de FTP (File Transfer Protocol) um ataque de força bruta envolve a tentativa de acessar um servidor FTP ao testar inúmeras combinações de login até encontrar a correta.

Para lograr êxito nessa etapa dos testes de segurança do site foram utilizados os softwares `cewl` e `wordlist` do projeto `seclists` bem como o consagrado software `Hydra`.

Impacto

Os impactos negativos podem ser os seguintes:

- Comprometimento de contas: Uma vez que o atacante obtém acesso, ele pode roubar dados sensíveis ou modificar arquivos.
- Interrupção de serviços: Múltiplas tentativas de login podem sobrecarregar o servidor, causando lentidão ou até mesmo indisponibilidade.
- Roubo de informações: Dados confidenciais podem ser expostos levando a violação de privacidade e possíveis perdas de reputação e financeiras.

Recomendações

Para proteger o site contra o ataque de força bruta em servidores de FTP, algumas medidas podem ser adotadas:

- Limitação de tentativas de login: Implementar um limite no número de tentativas de login falhas antes de bloquear temporariamente o acesso.
- Autenticação multifator (MFA): Adicionar uma camada extra de segurança além de senha, como um código enviado para o celular.
- Senhas fortes: Exigir senhas complexas e únicas para dificultar adivinhação.
- Monitoramento e alertas: Utilizar ferramentas de monitoramento para detectar e alertar sobre tentativas de login suspeitas.

Conclusão

O projeto de pentest no site <http://vendetudo.com> obteve êxito em fazer o reconhecimento, varredura (scan) e ataque logrando êxito em encontrar e explorar pelo menos uma vulnerabilidade. O ataque de força bruta no servidor ftp teve êxito dando ao atacante a possibilidade de acessá-lo inclusive foi possível copiar arquivos sensíveis no diretório do usuário atacado.

Durante a execução do projeto de pentest detectou-se várias vulnerabilidades no site <http://vendetudo.com> o projeto concentrou-se em pelo menos três que foram exploradas, descritas e documentadas neste relatório. Recomendações foram feitas para corrigi-las e tornar o site mais seguro e confiável. Recomenda-se que no futuro sejam propostos e executados novos projetos de pentest. Isso se faz necessário porque como já explicado nesse documento existem várias outras vulnerabilidades que podem ser potencialmente perigosas para o negócio. O relatório gerado pelo OWASP top 10 anexo a esse documento lista uma série delas que podem aumentar haja vista o avanço tecnológico e das técnicas de invasão.

Infelizmente problemas técnicos no servidor atacado impossibilitaram a explorar outras vulnerabilidades tais como ataque de força bruta SSH e exposição do código fonte. O servidor travou pelo menos 2 vezes durante o processo de varredura com o software OWASP causando um severo atraso no cronograma do projeto (as horas de laboratório acabaram...).

Todavia esses problemas não impediram que na etapa de ataque de reconhecimento se pudesse coletar dados suficientes que alertam para várias outras vulnerabilidades não exploradas, que justificam futuros projetos de pentest visando aumentar a segurança e a confiabilidade do sistema evitando perdas de receita e de reputação do site causando prejuízos para os investidores.

Anexos

ZAP Scanning Report

Site: <http://vendetudo.com>

Generated on qui., 19 set. 2024 02:26:53

ZAP Version: 2.15.0

ZAP is supported by the [Crash Override Open Source Fellowship](#)

Summary of Alerts

Nível de Risco	Number of Alerts
Alto	1
Médio	10
Baixo	8
Informativo	12

Alertas

Nome	Nível de Risco	Number of Instances
Divulgação de Código-Fonte - CVE-2012-1823	Alto	2
Application Error Disclosure	Médio	252
Ausência de tokens Anti-CSRF	Médio	38
CSP: Wildcard Directive	Médio	6
CSP: script-src unsafe-eval	Médio	6
CSP: script-src unsafe-inline	Médio	6
CSP: style-src unsafe-inline	Médio	6
Content Security Policy (CSP) Header Not Set	Médio	287

Missing Anti-clickjacking Header	Médio	281
Navegação no Diretório	Médio	364
Vulnerable JS Library	Médio	3
Cookie No HttpOnly Flag	Baixo	1
Cookie without SameSite Attribute	Baixo	1
Cross-Domain JavaScript Source File Inclusion	Baixo	3
Divulgação de Data e Hora - Unix	Baixo	11
Divulgação de informações - Mensagens de Erro de Depuração	Baixo	3
Private IP Disclosure	Baixo	3
Server Leaks Version Information via "Server" HTTP Response Header Field	Baixo	439
X-Content-Type-Options Header Missing	Baixo	402
Authentication Request Identified	Informativo	3
CSP: X-Content-Security-Policy	Informativo	6
CSP: X-WebKit-CSP	Informativo	6
Content-Type Header Missing	Informativo	40
Divulgação de Informações - Comentários Suspeitos	Informativo	131
GET for POST	Informativo	1
Information Disclosure - Sensitive Information in URL	Informativo	3
Modern Web Application	Informativo	35
Obsolete Content Security Policy (CSP) Header Found	Informativo	6
Session Management Response Identified	Informativo	9
User Agent Fuzzer	Informativo	1734

Alert Detail

Alto	Divulgação de Código-Fonte - CVE-2012-1823
Descrição	Algumas versões do PHP, quando configuradas para serem executadas usando CGI, não manipulam corretamente as strings de consulta que não possuem um caractere "=" sem escape, permitindo a divulgação do código-fonte PHP e a execução arbitrária do código. Neste caso, o conteúdo do arquivo PHP foi servido diretamente para o navegador da web. Essa saída normalmente conterá PHP, embora também possa conter HTML direto.
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html?-s
Método	GET
Ataque	
Eviden ce	
Other Info	<?php tag at the beginning, neither after the ?>
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html?-s
Método	GET
Ataque	
Eviden ce	
Other Info	<?php /** * Single signon for phpMyAdmin using OpenID ** This is just example how to use single signon with phpMyAdmin, it is * not intended to be perfect code and look, only shows how you can * integrate this functionality in your application. * * It uses OpenID pear package, see https://pear.php.net/package/OpenID ** User first authenticates using OpenID and based on content of \$AUTH_MAP * the login information is passed to phpMyAdmin in session data. */ declare(strict_types=1); if (false === @include_once 'OpenID/RelyingParty.php') { exit; } /* Change this to true if using phpMyAdmin over https */ \$secure_cookie = false; /** * Map of authenticated users to MySQL user/password pairs. */ \$AUTH_MAP = ['https://launchpad.net/~username' => ['user' => 'root', 'password' => '',],]; // phpcs:disable PSR1.Files.SideEffects,Squiz.Functions.GlobalFunction /** * Simple

	function to show HTML page with given content. * * @param string \$contents Content to include in page */ function Show_page(\$contents): void { header('Content-Type: text/html; charset=utf-8'); echo '<?xml version="1.0" encoding="utf-8"?>
Instances	2
Solution	Atualize para a última versão estável do PHP ou use o servidor web Apache e o módulo mod_rewrite para filtrar solicitações maliciosas usando as diretivas "RewriteCond" e "RewriteRule".
Reference	https://owasp.org/www-community/vulnerabilities/Improper_Data_Validation https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html https://cwe.mitre.org/data/definitions/89.html
CWE Id	20
WASC Id	20
Plugin Id	20017
Médio	Application Error Disclosure
Descrição	This page contains an error/warning message that may disclose sensitive information like the location of the file that produced the unhandled exception. This information can be used to launch further attacks against the web application. The alert could be a false positive if the error message is found inside a documentation page.
URL	http://vendetudo.com/.git/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=A
Método	GET
Ataque	

Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=N;O=A
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/branches/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/hooks/?C=N;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/info/?C=N;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/logs/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=D
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/logs/refs/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/logs/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/00/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=D;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/01/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/03/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=S;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/04/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/07/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/07/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0a/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=M;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/13/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/15/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/17/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1b/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=M;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1d/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1e/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/1e/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1f/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/22/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/24/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/28/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/2c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/2c/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/31/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/38/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/39/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3b/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/3c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=S;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/41/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/43/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/45/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4b/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/4c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/50/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/57/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/58/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/59/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/5d/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/61/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/62/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/66/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/67/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/6c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/6d/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/74/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/78/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/79/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/7a/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/7c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/7f/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/87/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/88/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8b/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8d/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8e/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/90/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/93/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/95/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/96/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/97/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/9c/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/9f/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a1/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/a3/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a4/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a5/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a8/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/a9/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/aa/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ab/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/b1/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/bb/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/c4/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/c6/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/cb/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/d4/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/d7/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/df/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e1/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/e5/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e6/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e8/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/eb/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ec/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ed/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ee/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ef/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/f1/
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/f2/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/f7/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/fc/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/fd/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/info/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/pack/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/refs/heads/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=S;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/tags/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=S;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/backups/?C=M;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=M;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=N;O=A
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=N;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=A
Método	GET

Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=D
Método	GET
Ataque	
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Método	GET
Ataque	
Evidence	Error Report
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Método	GET
Ataque	
Evidence	Internal Server Error
Other Info	
Instances	252
Solution	Review the source code of this page. Implement custom error pages. Consider implementing a mechanism to provide a unique error reference/identifier to the client (browser) while logging the details on the server side and not exposing them to the user.
Reference	

CWE Id	200
WASC Id	13
Plugin Id	90022
Médio	Ausência de tokens Anti-CSRF
	<p>Não foram localizados tokens Anti-CSRF no formulário de submissão HTML.</p> <p>Uma falsificação de solicitação entre sites (Cross-Site Request Forgery ou simplesmente CSRF) é um ataque que envolve forçar a vítima a enviar uma solicitação HTTP a um destino alvo sem seu conhecimento ou intenção, a fim de realizar uma ação como a vítima. A causa implícita é a funcionalidade do aplicativo usando ações previsíveis em URLs/formulários, de maneira repetível. A natureza do ataque é que o CSRF explora a confiança que um site tem em um usuário. Em contrapartida, um ataque do tipo Cross-Site Scripting (XSS) explora a confiança que um usuário tem em um site. Como o XSS, os ataques CSRF não são necessariamente entre sites, mas também podem ser. A falsificação de solicitação entre sites também é conhecida por "CSRF", "XSRF", "one-click attack", "session riding", "confused deputy", e "sea surf".</p> <p>Os ataques CSRF são efetivos em várias situações, incluindo:</p> <ul style="list-style-type: none"> * - A vítima tem uma sessão ativa no site de destino; * - A vítima está autenticada por meio de autenticação HTTP no site de destino; * - A vítima está na mesma rede local do site de destino. <p>O CSRF era usado principalmente para executar ações contra um site-alvo usando os privilégios da vítima, mas técnicas recentes foram descobertas para vazamento de informações obtendo acesso às respostas. O risco de vazamento/divulgação não autorizada de informações aumenta drasticamente quando o site de destino é vulnerável a XSS, porque o XSS pode ser usado como uma plataforma</p>

	para CSRF, permitindo que o ataque opere dentro dos limites da política de mesma origem.
URL	http://vendetudo.com/admin/
Méto do	GET
Ataq ue	
Evid ence	<form class="login-form" method="POST">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "pass"].
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataq ue	
Evid ence	<form method="get" action="index.php?route=/&lang=en" class="disableAjax">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "lang" "route" "token"].
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataq ue	
Evid ence	<form method="post" id="login_form" action="index.php?route="/" name="login_form" class="disableAjax hide js-show">

Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 2: "input_go" "input_password" "input_username" "lang" "route" "server" "set_session" "token"].
URL	http://vendetudo.com/phpmyadmin/doc/html/bookmarks.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/charts.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html
Méodo	GET
Ataque	

Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/copyright.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/developers.html
Méodo	GET

Ataque	
Evidence	<form class="search" action="search.html" method="get">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Método	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/genindex.html
Método	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/glossary.html

Méto do	GET
Ataque	
Evid ence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/import_export.html
Méto do	GET
Ataque	
Evid ence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/index.html
Méto do	GET
Ataque	
Evid ence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].

URL	http://vendetudo.com/phpmyadmin/doc/html/intro.html
Méto do	GET
Ataq ue	
Evid ence	<form class="search" action="search.html" method="get">
Othe r Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/other.html
Méto do	GET
Ataq ue	
Evid ence	<form class="search" action="search.html" method="get">
Othe r Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/privileges.html
Méto do	GET
Ataq ue	
Evid ence	<form class="search" action="search.html" method="get">
Othe r Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret,

	<code>__csrf_magic, CSRF, _token, __csrf_token</code>] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/relations.html
Méto do	GET
Ataq ue	
Evid ence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, __csrf, __csrfSecret, __csrf_magic, CSRF, _token, __csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/require.html
Méto do	GET
Ataq ue	
Evid ence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, __csrf, __csrfSecret, __csrf_magic, CSRF, _token, __csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html
Méto do	GET
Ataq ue	
Evid ence	<form action="" method="get">

Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html?q=ZAP
Méodo	GET
Ataque	
Evidence	<form action="" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/security.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/settings.html
Méodo	GET
Ataque	

Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/themes.html
Méodo	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/transformations.html
Méodo	GET

Ataque	
Evidence	<form class="search" action="search.html" method="get">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/two_factor.html
Método	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/user.html
Método	GET
Ataque	
Evidence	<form class="search" action="search.html" method="get">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/doc/html/vendors.html

Méto do	GET
Ataque	
Evid ence	<form class="search" action="search.html" method="get">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "q"].
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataque	
Evid ence	<form method="get" action="index.php?route="/" class="disableAjax">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "route" "token"].
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataque	
Evid ence	<form method="post" id="login_form" action="index.php?route="/" name="login_form" class="disableAjax hide js-show">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes

	formulários HTML: [Form 2: "input_go" "input_password" "input_username" "route" "server" "set_session" "token"].
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	
Evid ence	<form method="get" action="index.php?route="/" class="disableAjax">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "route" "token"].
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	
Evid ence	<form method="post" id="login_form" action="index.php?route="/" name="login_form" class="disableAjax hide js-show">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 2: "input_go" "input_password" "input_username" "route" "server" "set_session" "token"].
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méto do	GET
Ataq ue	

Evidence	<form method="get" action="index.php?route="/" class="disableAjax">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "route" "token"].
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méodo	GET
Ataque	
Evidence	<form method="post" id="login_form" action="index.php?route="/" name="login_form" class="disableAjax hide js-show">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 2: "input_go" "input_password" "input_username" "route" "server" "set_session" "token"].
URL	http://vendetudo.com/admin/
Méodo	POST
Ataque	
Evidence	<form class="login-form" method="POST">
Other Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "pass"].
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méodo	POST

Ataque	
Evidence	<form method="get" action="index.php?route="/" class="disableAjax">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 1: "route" "token"].
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Método	POST
Ataque	
Evidence	<form method="post" id="login_form" action="index.php?route="/" name="login_form" class="disableAjax hide js-show">
Outra Info	Nenhum token Anti-CSRF conhecido [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token] foi encontrado nos seguintes formulários HTML: [Form 2: "input_go" "input_password" "input_username" "route" "server" "set_session" "token"].
Instances	38
Solution	<p>Fase: Arquitetura e Design.</p> <p>Use uma biblioteca verificada ou framework que não permita que essa vulnerabilidade ocorra, ou forneça construções/implementações que tornem essa vulnerabilidade mais fácil de evitar.</p> <p>Fase: Implementação.</p> <p>Certifique-se de que seu aplicativo esteja livre de problemas de cross-site scripting (XSS), porque a maioria das defesas CSRF pode ser contornada usando script controlado por invasor.</p>

Fase: Arquitetura e Design.

Gere um número arbitrário de uso único e exclusivo (ou Nonce = "N" de "number" - número em inglês - e "once" de "uma vez" também em inglês) para cada formulário, coloque o nonce no formulário e verifique-o ao receber o formulário. Certifique-se de que o nonce não seja previsível (CWE-330).

Observe que isso pode ser contornado usando XSS.

Identifique operações especialmente perigosas. Quando o usuário realizar uma operação perigosa, envie uma solicitação de confirmação separada para garantir que o usuário pretendia realizar aquela operação.

Observe que isso pode ser contornado usando XSS.

Utilize o controle ESAPI Session Management.

Este controle inclui um componente para CSRF.

Não use o método GET para qualquer solicitação que acione uma mudança de estado.

Fase: Implementação.

Verifique o cabeçalho HTTP Referer para ver se a solicitação foi originada de uma página esperada. Isso pode interromper funcionalidades legítimas, porque os usuários ou proxies podem ter desativado o envio do Referer por motivos de privacidade.

Reference	https://cheatsheetseries.owasp.org/cheatsheets/Cross-Site_Request_Forgery_Prevention_Cheat_Sheet.html https://cwe.mitre.org/data/definitions/352.html
CWE Id	352
WASC Id	9

Plugin Id	10202
Médio	CSP: Wildcard Directive
Descrição	<p>Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) 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.</p>
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	<p>The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action</p> <p>The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=/&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	<p>The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action</p> <p>The directive(s): frame-ancestors, form-action are among the directives</p>

	that do not fallback to default-src, missing/excluding them is the same as allowing anything.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méthode	GET
Attaque	

Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méodo	POST
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_resources
CWE Id	693
WASC Id	15
Plugin Id	10055
Médio	CSP: script-src unsafe-eval
Descrição	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to)

	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://vendetudo.com/phpmyadmin/
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-eval.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-eval.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méthode	GET
Attaque	

Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-eval.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méthodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-eval.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méthodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-eval.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	

Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-eval.
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_resources
CWE Id	693
WASC Id	15
Plugin Id	10055
Médio	CSP: script-src unsafe-inline
Descrição	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) 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://vendetudo.com/phpmyadmin/
Méodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';

Other Info	script-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méthodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Méthodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';

Other Info	script-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthode	POST
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	script-src includes unsafe-inline.
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_resources
CWE Id	693
WASC Id	15

Plugin Id	10055
Médio	CSP: style-src unsafe-inline
Descrição	<p>Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) 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.</p>
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Othe r Info	style-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Othe r Info	style-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60

Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	style-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	style-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méthode	GET
Attaque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	style-src includes unsafe-inline.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/

Méto do	POST
Ataque	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval' ;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	style-src includes unsafe-inline.
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_resources
CWE Id	693
WASC Id	15
Plugin Id	10055
Médio	Content Security Policy (CSP) Header Not Set
Descrição	<p>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.</p>
URL	http://vendetudo.com
Métod o	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=D

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=N;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/branches/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=D

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=D
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=D

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=D
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/info/
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=D
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=N;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/?C=S;O=D

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/logs/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=D
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=A
Método	GET
Ataque	
Evidente	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=D
Método	GET
Ataque	
Evidente	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=A
Método	GET
Ataque	
Evidente	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=D
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=D;O=A

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=M;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=N;O=D
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=S;O=A
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/00/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=D;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/01/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=N;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/03/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=M;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=D;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=S;O=A
Método	GET
Ataque	
Eviden ce	

Other Info	
URL	http://vendetudo.com/.git/objects/07/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=N;O=D
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=M;O=A

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=S;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/13/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/15/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/17/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=N;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=M;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=D;O=A

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=M;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=N;O=D
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=S;O=A
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/1f/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=N;O=D
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/22/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/24/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/28/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=M;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/31/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/38/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/39/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=D;O=A

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=M;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=N;O=D
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=S;O=A
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/3c/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=N;O=D
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/41/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/43/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/45/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=M;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=M;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/50/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/57/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=S;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/5d/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/61/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/62/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/66/

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/67/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/6c/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/6d/
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/74/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/78/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/79/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/7a/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/7c/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/7f/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/87/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/88/

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/8b/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/8c/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/8d/
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/8e/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/90/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/93/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/95/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/96/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/97/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/9c/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/9f/

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=D
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=A
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/a1/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/a3/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/a4/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/aa/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/ab/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/b1/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/bb/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/c4/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/c6/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/cb/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/d4/

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/d7/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/df/
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/e1/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/e5/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/e6/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/e8/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/eb/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/ec/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/ed/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/ee/

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/ef/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/f1/
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/f2/
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/f7/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/fc/
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/fd/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/info/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/pack/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=M;O=A

Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=S;O=A
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/admin/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/backups/
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=D

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/backups/?C=M;O=A
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/backups/?C=M;O=D
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/backups/?C=N;O=A
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/backups/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/css/jcarousel.css
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/favicon.ico
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/img/low-poly01.jpg
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/index.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/js/owl-carousel/owl.carousel.css

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/js/owl-carousel/owl.carousel.js
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/bookmarks.html
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/charts.html
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/copyright.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/developers.html
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/genindex.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/glossary.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/import_export.html

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/index.html
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/intro.html
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/other.html
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/privileges.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/relations.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/require.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html?q=ZAP
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/security.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/settings.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html

Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/themes.html
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/transformations.html
Método	GET
Ataque	
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/two_factor.html
Método	GET
Ataque	
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/user.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/vendors.html
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/sitemap.xml
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/admin/
Método	POST
Ataque	

Evidence	
Other Info	
Instances	287
Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.
Reference	<p>https://developer.mozilla.org/en-US/docs/Web/Security/CSP/Introducing_Content_Security_Policy</p> <p>https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html</p> <p>https://www.w3.org/TR/CSP/</p> <p>https://w3c.github.io/webappsec-csp/</p> <p>https://web.dev/articles/csp</p> <p>https://caniuse.com/#feat=contentsecuritypolicy</p> <p>https://content-security-policy.com/</p>
CWE Id	693
WASC Id	15
Plugin Id	10038
Médio	Missing Anti-clickjacking Header
Descrição	The response does not include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options to protect against 'ClickJacking' attacks.
URL	http://vendetudo.com
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=M;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=A
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/hooks/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=A
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/info/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=D
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/logs/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=N;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/01/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=M;O=A
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=D;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/07/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=S;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/0e/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/17/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=S;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/1d/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/1d/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=N;O=D
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=M;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/28/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=N;O=D
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/31/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/38/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/39/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/3b/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=M;O=A
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/45/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/4b/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=N;O=D
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/50/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/59/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/5c/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/62/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/67/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/74/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/7c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/87/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/93/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/96/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/9c/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=A
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/a5/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/cb/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/df/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee/
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/ef/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info/
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/.git/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=M;O=A
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=D;O=A
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/backups/
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=M;O=D
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=D
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/index.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/bookmarks.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/charts.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html/copyright.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/developers.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/genindex.html
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/glossary.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/import_export.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/index.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/intro.html
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/other.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/privileges.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/relations.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/require.html
Método	GET
Ataque	
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html/search.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html?q=ZAP
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/security.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/settings.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html
Método	GET

Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/themes.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/transformations.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/two_factor.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/user.html
Método	GET
Ataque	
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/vendors.html
Método	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Método	POST
Ataque	
Evidence	
Other Info	
Instances	281
Solution	<p>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.</p> <p>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.</p>
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	1021
WASC Id	15
Plugin Id	10020
Médio	Navegação no Diretório

Descrição	It is possible to view a listing of the directory contents. Directory listings may reveal hidden scripts, include files, backup source files, etc., which can be accessed to reveal sensitive information.
URL	http://vendetudo.com/.git/
Método	GET
Ataque	http://vendetudo.com/.git/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/branches/
Método	GET
Ataque	http://vendetudo.com/.git/branches/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/hooks/
Método	GET
Ataque	http://vendetudo.com/.git/hooks/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/info/
Método	GET
Ataque	http://vendetudo.com/.git/info/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/logs/
Método	GET
Ataque	http://vendetudo.com/.git/logs/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/refs/
Método	GET
Ataque	http://vendetudo.com/.git/logs/refs/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads/
Método	GET
Ataque	http://vendetudo.com/.git/logs/refs/heads/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/
Método	GET
Ataque	http://vendetudo.com/.git/objects/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/00/
Método	GET

Ataque	http://vendetudo.com/.git/objects/00/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/01/
Método	GET
Ataque	http://vendetudo.com/.git/objects/01/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/03/
Método	GET
Ataque	http://vendetudo.com/.git/objects/03/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/04/
Método	GET
Ataque	http://vendetudo.com/.git/objects/04/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/07/
Método	GET
Ataque	http://vendetudo.com/.git/objects/07/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/0a/
Método	GET
Ataque	http://vendetudo.com/.git/objects/0a/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	http://vendetudo.com/.git/objects/0e/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/13/
Método	GET
Ataque	http://vendetudo.com/.git/objects/13/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/15/
Método	GET
Ataque	http://vendetudo.com/.git/objects/15/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/17/
Método	GET
Ataque	http://vendetudo.com/.git/objects/17/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1b/
Método	GET
Ataque	http://vendetudo.com/.git/objects/1b/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1d/
Método	GET
Ataque	http://vendetudo.com/.git/objects/1d/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1e/
Método	GET
Ataque	http://vendetudo.com/.git/objects/1e/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/1f/
Método	GET

Ataque	http://vendetudo.com/.git/objects/1f/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/22/
Método	GET
Ataque	http://vendetudo.com/.git/objects/22/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/24/
Método	GET
Ataque	http://vendetudo.com/.git/objects/24/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/28/
Método	GET
Ataque	http://vendetudo.com/.git/objects/28/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/2c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/2c/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/31/
Método	GET
Ataque	http://vendetudo.com/.git/objects/31/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	http://vendetudo.com/.git/objects/35/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/38/
Método	GET
Ataque	http://vendetudo.com/.git/objects/38/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/39/
Método	GET
Ataque	http://vendetudo.com/.git/objects/39/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/3b/
Método	GET
Ataque	http://vendetudo.com/.git/objects/3b/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/3c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/3c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/41/
Método	GET
Ataque	http://vendetudo.com/.git/objects/41/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/43/
Método	GET
Ataque	http://vendetudo.com/.git/objects/43/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/45/
Método	GET

Ataque	http://vendetudo.com/.git/objects/45/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4b/
Método	GET
Ataque	http://vendetudo.com/.git/objects/4b/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/4c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/4c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/50/
Método	GET
Ataque	http://vendetudo.com/.git/objects/50/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/57/
Método	GET
Ataque	http://vendetudo.com/.git/objects/57/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/58/
Método	GET
Ataque	http://vendetudo.com/.git/objects/58/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/59/
Método	GET
Ataque	http://vendetudo.com/.git/objects/59/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/5c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/5d/
Método	GET
Ataque	http://vendetudo.com/.git/objects/5d/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/61/
Método	GET
Ataque	http://vendetudo.com/.git/objects/61/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/62/
Método	GET
Ataque	http://vendetudo.com/.git/objects/62/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/66/
Método	GET
Ataque	http://vendetudo.com/.git/objects/66/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/67/
Método	GET
Ataque	http://vendetudo.com/.git/objects/67/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/6c/
Método	GET

Ataque	http://vendetudo.com/.git/objects/6c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/6d/
Método	GET
Ataque	http://vendetudo.com/.git/objects/6d/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/74/
Método	GET
Ataque	http://vendetudo.com/.git/objects/74/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/78/
Método	GET
Ataque	http://vendetudo.com/.git/objects/78/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/79/
Método	GET
Ataque	http://vendetudo.com/.git/objects/79/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/7a/
Método	GET
Ataque	http://vendetudo.com/.git/objects/7a/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/7c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/7c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/7f/
Método	GET
Ataque	http://vendetudo.com/.git/objects/7f/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/87/
Método	GET
Ataque	http://vendetudo.com/.git/objects/87/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/88/
Método	GET
Ataque	http://vendetudo.com/.git/objects/88/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8b/
Método	GET
Ataque	http://vendetudo.com/.git/objects/8b/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/8c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8d/
Método	GET
Ataque	http://vendetudo.com/.git/objects/8d/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/8e/
Método	GET

Ataque	http://vendetudo.com/.git/objects/8e/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/90/
Método	GET
Ataque	http://vendetudo.com/.git/objects/90/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/93/
Método	GET
Ataque	http://vendetudo.com/.git/objects/93/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/95/
Método	GET
Ataque	http://vendetudo.com/.git/objects/95/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/96/
Método	GET
Ataque	http://vendetudo.com/.git/objects/96/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/97/
Método	GET
Ataque	http://vendetudo.com/.git/objects/97/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/9c/
Método	GET
Ataque	http://vendetudo.com/.git/objects/9c/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/9f/
Método	GET
Ataque	http://vendetudo.com/.git/objects/9f/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a1/
Método	GET
Ataque	http://vendetudo.com/.git/objects/a1/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/a3/
Método	GET
Ataque	http://vendetudo.com/.git/objects/a3/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a4/
Método	GET
Ataque	http://vendetudo.com/.git/objects/a4/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a5/
Método	GET
Ataque	http://vendetudo.com/.git/objects/a5/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a8/
Método	GET
Ataque	http://vendetudo.com/.git/objects/a8/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/a9/
Método	GET

Ataque	http://vendetudo.com/.git/objects/a9/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/aa/
Método	GET
Ataque	http://vendetudo.com/.git/objects/aa/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ab/
Método	GET
Ataque	http://vendetudo.com/.git/objects/ab/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/b1/
Método	GET
Ataque	http://vendetudo.com/.git/objects/b1/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/bb/
Método	GET
Ataque	http://vendetudo.com/.git/objects/bb/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/c4/
Método	GET
Ataque	http://vendetudo.com/.git/objects/c4/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/c6/
Método	GET
Ataque	http://vendetudo.com/.git/objects/c6/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/cb/
Método	GET
Ataque	http://vendetudo.com/.git/objects/cb/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/d4/
Método	GET
Ataque	http://vendetudo.com/.git/objects/d4/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	http://vendetudo.com/.git/objects/d5/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/d7/
Método	GET
Ataque	http://vendetudo.com/.git/objects/d7/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/df/
Método	GET
Ataque	http://vendetudo.com/.git/objects/df/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e1/
Método	GET
Ataque	http://vendetudo.com/.git/objects/e1/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e5/
Método	GET

Ataque	http://vendetudo.com/.git/objects/e5/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e6/
Método	GET
Ataque	http://vendetudo.com/.git/objects/e6/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/e8/
Método	GET
Ataque	http://vendetudo.com/.git/objects/e8/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/eb/
Método	GET
Ataque	http://vendetudo.com/.git/objects/eb/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ec/
Método	GET
Ataque	http://vendetudo.com/.git/objects/ec/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/objects/ed/
Método	GET
Ataque	http://vendetudo.com/.git/objects/ed/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ee/
Método	GET
Ataque	http://vendetudo.com/.git/objects/ee/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/ef/
Método	GET
Ataque	http://vendetudo.com/.git/objects/ef/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/f1/
Método	GET
Ataque	http://vendetudo.com/.git/objects/f1/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/.git/objects/f2/
Método	GET
Ataque	http://vendetudo.com/.git/objects/f2/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/f7/
Método	GET
Ataque	http://vendetudo.com/.git/objects/f7/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	http://vendetudo.com/.git/objects/f9/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	http://vendetudo.com/.git/objects/fb/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/fc/
Método	GET

Ataque	http://vendetudo.com/.git/objects/fc/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/fd/
Método	GET
Ataque	http://vendetudo.com/.git/objects/fd/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/info/
Método	GET
Ataque	http://vendetudo.com/.git/objects/info/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/objects/pack/
Método	GET
Ataque	http://vendetudo.com/.git/objects/pack/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/
Método	GET
Ataque	http://vendetudo.com/.git/refs/
Evidence	Parent Directory

Other Info	
URL	http://vendetudo.com/.git/refs/heads/
Método	GET
Ataque	http://vendetudo.com/.git/refs/heads/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/refs/tags/
Método	GET
Ataque	http://vendetudo.com/.git/refs/tags/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/backups/
Método	GET
Ataque	http://vendetudo.com/backups/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/css/
Método	GET
Ataque	http://vendetudo.com/css/
Evidence	Parent Directory
Other Info	

URL	http://vendetudo.com/css/fancybox/
Método	GET
Ataque	http://vendetudo.com/css/fancybox/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/fonts/
Método	GET
Ataque	http://vendetudo.com/fonts/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/img/
Método	GET
Ataque	http://vendetudo.com/img/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/img/slides/
Método	GET
Ataque	http://vendetudo.com/img/slides/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/js/
Método	GET

Ataque	http://vendetudo.com/js/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/js/portfolio/
Método	GET
Ataque	http://vendetudo.com/js/portfolio/
Evidence	Parent Directory
Other Info	
URL	http://vendetudo.com/.git/
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=D;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=D;O=D
Método	GET

Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/branches/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/branches</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/hooks/?C=D;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=N;O=D
Método	GET

Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/hooks/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/hooks</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=D;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/info/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/info/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=D;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=D;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/refs/
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs/refs</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/logs/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/logs/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/logs/refs/heads/
Método	GET

Ataque	
Evidence	<title>Index of /.git/logs/refs/heads</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/00/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/00</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/00/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/00</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/00/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/00</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/00/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/00</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/00/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/00</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/01/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/01</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/01/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/01</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/01/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/01</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/01/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/01</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/01/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/01</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/03/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/03</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/03/?C=D;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/03</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/03/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/03</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/03/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/03</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/03/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/03</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/04/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/04</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/04/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/04</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/04/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/04</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/04/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/04</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/04/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/04</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/07/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/07</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/07/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/07</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/07/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/07</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/07/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/07</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/07/?C=S;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/07</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0a/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0a</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0a/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0a</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0a/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0a</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0a/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0a</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0a/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0a</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0e/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0e/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0e</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/0e/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/0e/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/0e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/13/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/13</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/15/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/15</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/17/
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/17</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1b/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1b/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1b/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1b/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1b</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1b/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1d/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1d/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1d/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1d</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/1d/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1d/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1e/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1e/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1e/?C=M;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/1e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1e/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1e/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1e</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1f/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1f</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1f/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1f</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1f/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1f</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1f/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1f</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/1f/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/1f</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/22/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/22</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/24/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/24</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/28/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/28</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/2c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/2c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/2c/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/2c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/2c/?C=M;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/2c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/2c/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/2c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/2c/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/2c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/31/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/31</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/35</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/38/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/38</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/39/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/39</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3b/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3b/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3b</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/3b/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3b/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3b/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3c/?C=D;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/3c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3c/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3c/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/3c/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/3c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/41/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/41</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/43/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/43</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/45/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/45</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4b/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4b/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4b</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/4b/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4b/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4b/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4c/?C=M;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/4c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4c/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/4c/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/4c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/50/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/50</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/57/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/57</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/58/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/58</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/59/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/59</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/5c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/5c/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/5c</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/5c/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/5c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/5c/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/5c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/5c/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/5c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/5d/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/5d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/61/
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/61</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/62/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/62</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/66/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/66</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/67/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/67</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/6c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/6c</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/6d/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/6d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/74/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/74</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/78/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/78</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/79/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/79</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/7a/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/7a</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/7c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/7c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/7f/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/7f</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/87/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/87</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/88/
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/88</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/8b/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/8b</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/8c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/8c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/8d/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/8d</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/8e/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/8e</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/90/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/90</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/93/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/93</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/95/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/95</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/96/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/96</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/97/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/97</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/9c/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/9c</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/9f/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/9f</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=D;O=D
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/a1/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/a1</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/a3/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/a3</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/a4/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/a4</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/a5/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/a5</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/a8/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/a8</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/a9/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/a9</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/aa/
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/aa</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/ab/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/ab</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/b1/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/b1</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/bb/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/bb</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/c4/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/c4</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/c6/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/c6</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/cb/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/cb</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/d4/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/d4</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/d5</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/d7/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/d7</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/df/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/df</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/e1/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/e1</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/e5/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/e5</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/e6/
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/e6</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/e8/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/e8</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/eb/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/eb</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/ec/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/ec</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/ed/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/ed</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/ee/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/ee</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/ef/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/ef</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/f1/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/f1</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/f2/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/f2</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/objects/f7/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/f7</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/f9</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/fb</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/fc/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/fc</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/fd/
Método	GET

Ataque	
Evidence	<title>Index of /.git/objects/fd</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/info/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/info</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/objects/pack/
Método	GET
Ataque	
Evidence	<title>Index of /.git/objects/pack</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=D;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=M;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/.git/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/heads/
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/heads</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/heads/?C=D;O=A
Método	GET

Ataque	
Evidence	<title>Index of /.git/refs/heads</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/heads/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/heads</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/heads/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/heads</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/heads/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/heads</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/tags/
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/tags</title>

Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/tags/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/tags</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/tags/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/tags</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/tags/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/tags</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/.git/refs/tags/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /.git/refs/tags</title>
Other Info	Web server identified: Apache 2

URL	http://vendetudo.com/backups/
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=D;O=A
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=D;O=D
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=M;O=A
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=M;O=D
Método	GET

Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=N;O=A
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=N;O=D
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=S;O=A
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>
Other Info	Web server identified: Apache 2
URL	http://vendetudo.com/backups/?C=S;O=D
Método	GET
Ataque	
Evidence	<title>Index of /backups</title>

Other Info	Web server identified: Apache 2
Instances	364
Solution	Configure the web server to disable directory browsing.
Reference	https://cwe.mitre.org/data/definitions/548.html
CWE Id	548
WASC Id	16
Plugin Id	10033

Médio	Vulnerable JS Library
Descrição	A biblioteca identificada bootstrap, versão 3.1.0 é vulnerável.
URL	http://vendetudo.com/js/bootstrap.min.js
Método	GET
Ataque	
Evidence	* Bootstrap v3.1.0
Other Info	CVE-2018-14041 CVE-2019-8331 CVE-2018-20677 CVE-2018-20676 CVE-2018-14042 CVE-2016-10735 CVE-2024-6484
URL	http://vendetudo.com/js/jquery.js
Método	GET
Ataque	
Evidence	/*! jQuery v1.9.1
Other Info	CVE-2020-11023 CVE-2020-11022 CVE-2015-9251 CVE-2019-11358
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.validate.min.js?v=5.2.1deb1
Método	GET

Ataque	
Evidence	/*! * jQuery Validation Plugin v1.19.5
Other Info	
Instances	3
Solution	Atualize para a versão mais recente do bootstrap.
Reference	https://nvd.nist.gov/vuln/detail/CVE-2024-6484 https://github.com/advisories/GHSA-pj7m-g53m-7638 https://github.com/rubysec/ruby-advisory-db/blob/master/gems/bootstrap-sass/CVE-2024-6484.yml https://github.com/twbs/bootstrap/issues/20631 https://github.com/advisories/GHSA-9mvj-f7w8-pvh2 https://github.com/advisories/GHSA-9v3m-8fp8-mj99 https://github.com/twbs/bootstrap/issues/28236 https://github.com/twbs/bootstrap/issues/20184 https://www.herodevs.com/vulnerability-directory/cve-2024-6484 https://github.com/advisories/GHSA-ph58-4vrj-w6hr https://github.com/twbs/bootstrap https://github.com/advisories/GHSA-4p24-vmcr-4gqj https://github.com/rubysec/ruby-advisory-db/blob/master/gems/bootstrap/CVE-2024-6484.yml https://nvd.nist.gov/vuln/detail/CVE-2018-20676
CWE Id	829
WASC Id	
Plugin Id	10003
Baixo	Cookie No HttpOnly Flag
Descrição	A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.
URL	http://vendetudo.com/admin/
Método	GET
Ataque	

Evidence	Set-Cookie: PHPSESSID
Other Info	
Instances	1
Solution	Ensure that the HttpOnly flag is set for all cookies.
Reference	https://owasp.org/www-community/HttpOnly
CWE Id	1004
WASC Id	13
Plugin Id	10010
Baixo	Cookie without SameSite Attribute
Descrição	A cookie has been set without the SameSite attribute, which means that the cookie can be sent as a result of a 'cross-site' request. The SameSite attribute is an effective counter measure to cross-site request forgery, cross-site script inclusion, and timing attacks.
URL	http://vendetudo.com/admin/
Método	GET
Ataque	
Evidence	Set-Cookie: PHPSESSID
Other Info	
Instances	1
Solution	Certifique-se de que o atributo SameSite esteja definido como 'lax' ou, de preferência, 'strict' para todos os cookies.
Reference	https://tools.ietf.org/html/draft-ietf-httpbis-cookie-same-site
CWE Id	1275
WASC Id	13
Plugin Id	10054

Baixo	Cross-Domain JavaScript Source File Inclusion
Descrição	The page includes one or more script files from a third-party domain.
URL	http://vendetudo.com
Método	GET
Ataque	
Evidence	<script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
Other Info	
URL	http://vendetudo.com/
Método	GET
Ataque	
Evidence	<script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
Other Info	
URL	http://vendetudo.com/index.html
Método	GET
Ataque	
Evidence	<script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script>
Other Info	
Instances	3
Solution	Ensure JavaScript source files are loaded from only trusted sources, and the sources can't be controlled by end users of the application.
Reference	
CWE Id	829

WASC Id	15
Plugin Id	10017
Baixo	Divulgação de Data e Hora - Unix
Descrição	A timestamp was disclosed by the application/web server. - Unix
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717259279
Other Info	1717259279, which evaluates to: 2024-06-01 16:27:59.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717259337
Other Info	1717259337, which evaluates to: 2024-06-01 16:28:57.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717259377
Other Info	1717259377, which evaluates to: 2024-06-01 16:29:37.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	

Evidence	1717259414
Other Info	1717259414, which evaluates to: 2024-06-01 16:30:14.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717259503
Other Info	1717259503, which evaluates to: 2024-06-01 16:31:43.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717259665
Other Info	1717259665, which evaluates to: 2024-06-01 16:34:25.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717260082
Other Info	1717260082, which evaluates to: 2024-06-01 16:41:22.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717260429

Other Info	1717260429, which evaluates to: 2024-06-01 16:47:09.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717261611
Other Info	1717261611, which evaluates to: 2024-06-01 17:06:51.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717265186
Other Info	1717265186, which evaluates to: 2024-06-01 18:06:26.
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Evidence	1717266159
Other Info	1717266159, which evaluates to: 2024-06-01 18:22:39.
Instances	11
Solution	Confirme manualmente se os dados do carimbo de data/hora não são confidenciais e se os dados não podem ser agregados para divulgar padrões exploráveis.
Reference	https://cwe.mitre.org/data/definitions/200.html
CWE Id	200
WASC Id	13

Plugin Id	10096
Baixo	Divulgação de informações - Mensagens de Erro de Depuração
Descrição	A resposta parecia conter mensagens de erro comuns retornadas por plataformas como ASP.NET e servidores da Web como IIS e Apache. Você pode configurar a lista de mensagens de depuração comuns.
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html
Método	GET
Ataque	
Evidence	PHP error
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Método	GET
Ataque	
Evidence	PHP error
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Método	GET
Ataque	
Evidence	Internal Server Error
Other Info	
Instances	3
Solution	Desative as mensagens de depuração antes de enviar para a produção.
Reference	

CWE Id	200
WASC Id	13
Plugin Id	10023
Baixo	Private IP Disclosure
Descrição	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://vendetudo.com/phpmyadmin/doc/html/config.html
Método	GET
Ataque	
Evidence	192.168.10.1
Other Info	192.168.10.1 192.168.100.50 192.168.100.100 192.168.5.10 192.168.6.10 192.168.5.50 192.168.6.10 192.168.6.10 192.168.5.50 10.9.8.1
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Método	GET
Ataque	
Evidence	10.0.0.0
Other Info	10.0.0.0 192.168.0.0 172.16.0.0
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html
Método	GET
Ataque	
Evidence	10.0.0.0
Other Info	10.0.0.0 192.168.0.0 172.16.0.0 172.30.21.21:80 172.26.36.7 172.26.36.8 172.26.36.9 172.26.36.10
Instances	3

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	2
Baixo	Server Leaks Version Information via "Server" HTTP Response Header Field
Descrição	The web/application server is leaking version information via the "Server" HTTP response header. Access to such information may facilitate attackers identifying other vulnerabilities your web/application server is subject to.
URL	http://vendetudo.com
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/?C=D;O=D
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/?C=M;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/?C=M;O=D
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/?C=N;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/?C=S;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=D;O=D
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=M;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=N;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/branches/?C=N;O=D
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/branches/?C=S;O=D
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/COMMIT_EDITMSG
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/config
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/description
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/HEAD
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/hooks
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=D;O=D

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=M;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=A
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/?C=S;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/hooks/applypatch-msg.sample
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/commit-msg.sample
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/fsmonitor-watchman.sample
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/post-update.sample
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-applypatch.sample
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-commit.sample
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-merge-commit.sample
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/hooks/pre-push.sample
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-rebase.sample
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-receive.sample
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/prepare-commit-msg.sample

Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/push-to-checkout.sample
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/sendemail-validate.sample
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/hooks/update.sample
Méthode	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/index
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/info
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/info/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/info/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/info/?C=D;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/info/?C=M;O=D
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/info/?C=N;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/info/?C=N;O=D
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/info/?C=S;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/info/?C=S;O=D
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/info/exclude
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=D;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=A
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=M;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/logs/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/?C=S;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/HEAD
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/logs/refs/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/logs/refs/?C=D;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/logs/refs/?C=M;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=N;O=D
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/refs/?C=S;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/00/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=D;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=M;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/00/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/00/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/00/ddcea6bc4e49f54a93bb634c72ceae255e31cf
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/01/
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/01/586176d793c261db6b6ca4ca7822b2d3b35703
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/01/?C=D;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/01/?C=M;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/01/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03/32b3e3dc8870dd78bb32833cf2989b4c5bbdb
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=M;O=A
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/03/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/04/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04/8cff973981e8dd4ed8e73c4ca532ffcf02e1e8
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=M;O=A
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=N;O=D
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04/?C=S;O=A
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/04/fb2a41478a28d559a3de49db34e4678f23663e
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/9f47980d3b83d94cb1ba5d7f9a63c31c0c9286
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=D;O=A

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=M;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=N;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/?C=S;O=A
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/07/be5c38423c23aca48db6492d2ce06b78ba0ca1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0a/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/0a/2ac6fa70b4d9ace5c998dd9e9e5631c1a2554f
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=D;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=M;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0a/?C=N;O=D
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/0a/?C=S;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/0e
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/0e/0c282cad008acb11a453c89203703033f7b7dd
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0e/7fc381d43af3c148e4ff2ffecc215e6df41044
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=D;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=M;O=A

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=N;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/0e/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/13/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/15/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/17/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/1b/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=M;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=N;O=D
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1b/?C=S;O=A
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1b/d1f8bfe252292000bacbaa94ecdff752d1dc35
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/1d/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1d/4a4ed3701f589df59ee4e761358ebfff900d4a
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=D;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=M;O=A

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=N;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1d/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1e/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1e/42801fab2bde4e29dfa36f7a93c499b06094b9
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=D;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/1e/?C=M;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=N;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1e/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1f/
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1f/7b880ca8e4e307f3364f2e7f4dc9ad67b750f6
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=D;O=A
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=M;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=N;O=D
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/1f/?C=S;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/22/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/24/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/28/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/2c/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=D;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=M;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/2c/?C=N;O=D
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/2c/?C=S;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/2c/e3cee57d3d70d03031bbe24e8197a5a1c6f8a6
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/31/
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/38/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/39/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3b/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=D;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=M;O=A

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=N;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3b/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3b/f6484a29d8da269f9bc874b25493a45fae3bae
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3c/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3c/5f7fa9470685dbbb887ce66017954ed10133e2
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/3c/?C=D;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=M;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=N;O=D
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/3c/?C=S;O=A
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/41/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/43/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/45/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/4b/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4b/5e783568c16ecaa56344692abcd890623ba3e
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=D;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=M;O=A

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=N;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4b/?C=S;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4c/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=M;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/4c/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/50/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/57/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/58/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/59/
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/5c/?C=D;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/5c/?C=M;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/5c/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/5d/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/61/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/62/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/66/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/67/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/6c/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/6d/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/74/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/78/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/79/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/7a/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/7c/
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/7f/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/87/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/88/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/8b/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/8c/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/8d/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/8e/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/90/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/93/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/95/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/96/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/97/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/9c/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/9f/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/?C=D;O=D
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=A
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/?C=M;O=D
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/?C=N;O=D
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/?C=S;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/a1/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/a3/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/a4/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/a5/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/a8/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/a9/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/aa/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/ab/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/b1/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/bb/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/c4/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/c6/
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/cb/
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/d4/
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/d7/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/df/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/e1/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/e5/

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/e6/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/e8/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/eb/
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/ec/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/ed/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/ee/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/objects/ef/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/f1/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/f2/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/f7/
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/objects/fc/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/objects/fd/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/info/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/objects/pack/
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=D;O=D
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=M;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=N;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/.git/refs/?C=N;O=D
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=A
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/?C=S;O=D
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/refs/heads/
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/refs/heads/?C=D;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/.git/refs/heads/?C=M;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=N;O=D
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/heads/?C=S;O=A
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/heads/main
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/tags

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/tags/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=M;O=A
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/.git/refs/tags/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/admin/
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/backups
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=A
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/?C=D;O=D
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/backups/?C=M;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/backups/?C=M;O=D
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/backups/?C=N;O=A
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/backups/?C=N;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=A
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/?C=S;O=D
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/admin.php.txt

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/backups/vendetudo.sql
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/css/animate.css
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/css/bootstrap.min.css
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/css/fancybox/jquery.fancybox.css
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/css/flexslider.css
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/css/font-awesome.css
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/css/jcarousel.css
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/css/style.css
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/favicon.ico
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/fonts/fontawesome-webfont.woff?v=4.0.3
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/icons/back.gif
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/icons/blank.gif
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/icons/folder.gif
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/icons/text.gif
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/icons/unknown.gif
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/img/bg_direction_nav.png
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/img/low-poly01.jpg

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/img/slides/1.jpg
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/img/slides/2.jpg
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/img/slides/3.jpg
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/index.html
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/animate.js
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/bootstrap.min.js
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/js/custom.js
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/jquery.easing.1.3.js
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/jquery.fancybox-media.js
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/jquery.fancybox.pack.js
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/js/jquery.flexslider.js
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/js/jquery.js
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/js/owl-carousel/owl.carousel.css
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/js/owl-carousel/owl.carousel.js
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/portfolio/jquery.quicksand.js
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/js/portfolio/setting.js
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/

Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources/index.rst.txt
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/_sphinx_javascript_frameworks_compat.js
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/classic.css
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/doctools.js
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/documentation_options.js
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html/_static/pygments.css
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/sphinx_highlight.js
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/bookmarks.html
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/charts.html
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/copyright.html
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/developers.html
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/genindex.html

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/glossary.html
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/import_export.html
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/index.html
Méto do	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/intro.html
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/other.html
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/privileges.html
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html/relations.html
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/require.html
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html?q=ZAP
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/security.html
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/settings.html
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/themes.html
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/transformations.html
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/two_factor.html
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/user.html

Méthode	GET
Attaque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/vendors.html
Méthode	GET
Attaque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/favicon.ico
Méthode	GET
Attaque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint/sql-lint.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/common.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/config.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1

Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/cross_framing_protection.js?v=5.2.1deb1
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/doclinks.js?v=5.2.1deb1
Méto do	GET
Ataque	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/drag_drop_import.js?v=5.2.1deb1
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/error_report.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/indexes.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/keyhandler.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/menu_resizer.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/name-conflict-fixes.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1

Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/page_settings.js?v=5.2.1deb1
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/shortcuts_handler.js?v=5.2.1deb1
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/messages.php?l=en&lang=en&v=5.2.1deb1
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/messages.php?l=en&v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap/bootstrap.bundle.min.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/showHint.css?v=5.2.1deb1
Método	GET
Ataque	

Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/show-hint.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/sql-hint.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint/lint.css?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint/lint.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode/runmode.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.css?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-migrate.min.js?v=5.2.1deb1
Méto do	GET
Ataq ue	
Evid ence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1

Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui.min.js?v=5.2.1deb1
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.debounce-1.0.6.js?v=5.2.1deb1
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.min.js?v=5.2.1deb1
Méto do	GET

Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.validate.min.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/js.cookie.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/sprintf.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	Apache/2.4.62 (Debian)

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/dot.gif
Méthode	GET
Attaque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css/theme.css?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img/logo_right.png

Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery/jquery-ui.css
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méto do	GET
Ataque	
Evidence	Apache/2.4.62 (Debian)
Other Info	
URL	http://vendetudo.com/robots.txt
Méto do	GET

Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/sitemap.xml
Método	GET
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/admin/
Método	POST
Ataque	
Evidência	Apache/2.4.62 (Debian)
Outra Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Método	POST
Ataque	
Evidência	Apache/2.4.62 (Debian)

Other Info	
Instances	439
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress the "Server" header or provide generic details.
Reference	https://httpd.apache.org/docs/current/mod/core.html#servertokens https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ff648552(v=pandp.10) https://www.troyhunt.com/shhh-dont-let-your-response-headers/
CWE Id	200
WASC Id	13
Plugin Id	10036
Baixo	X-Content-Type-Options Header Missing
Descrição	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://vendetudo.com
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/?C=D;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/?C=M;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/?C=N;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/?C=S;O=A
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=D;O=A
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=M;O=D
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=N;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=S;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/branches/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/COMMIT_EDITMSG
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/config
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/description
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/HEAD
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/hooks/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=D;O=D
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=M;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=N;O=A
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/?C=S;O=D
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/applypatch-msg.sample
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/commit-msg.sample
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/fsmonitor-watchman.sample

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/post-update.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/pre-applypatch.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/hooks/pre-commit.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/pre-merge-commit.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/pre-push.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/hooks/pre-rebase.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/pre-receive.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/prepare-commit-msg.sample
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/push-to-checkout.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/sendemail-validate.sample
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/hooks/update.sample
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/index
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=D;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=D;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=M;O=D

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=N;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/info/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/info/exclude
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/logs/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=D;O=D
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=M;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=N;O=A
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/?C=S;O=D
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/HEAD
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/refs/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/refs/?C=D;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/refs/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/refs/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/logs/refs/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/logs/refs/heads/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/00/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/00/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/00/?C=M;O=A
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/00/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/00/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/00/ddcea6bc4e49f54a93bb634c72ceae255e31cf
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/01/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/01/586176d793c261db6b6ca4ca7822b2d3b35703
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/01/?C=D;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/01/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/01/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/01/?C=S;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/03/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/03/32b3e3dcd8870dd78bb32833cf2989b4c5bbdb
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/03/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/03/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/03/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/03/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/04/
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/04/8cff973981e8dd4ed8e73c4ca532ffcf02e1e8
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/04/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/04/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/04/?C=N;O=D
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/04/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/04/fb2a41478a28d559a3de49db34e4678f23663e
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/07/
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/07/9f47980d3b83d94cb1ba5d7f9a63c31c0c9286
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/07/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/07/?C=M;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/07/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/07/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/07/be5c38423c23aca48db6492d2ce06b78ba0ca1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0a/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0a/2ac6fa70b4d9ace5c998dd9e9e5631c1a2554f
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is

	still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0a/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0a/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0a/?C=N;O=D
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0a/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/0c282cad008acb11a453c89203703033f7b7dd
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/7fc381d43af3c148e4ff2ffecc215e6df41044
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/?C=M;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/0e/?C=S;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/13/

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/15/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/17/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/1b/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1b/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1b/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/1b/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1b/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1b/d1f8bfe252292000bacbaa94ecdff752d1dc35
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1d/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1d/4a4ed3701f589df59ee4e761358ebff900d4a
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1d/?C=D;O=A
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1d/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1d/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1d/?C=S;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1e/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1e/42801fab2bde4e29dfa36f7a93c499b06094b9
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1e/?C=D;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1e/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1e/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/1e/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1f/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1f/7b880ca8e4e307f3364f2e7f4dc9ad67b750f6
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/1f/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/1f/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/1f/?C=N;O=D
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/1f/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/22/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/24/
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/28/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/2c/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/2c/?C=D;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/2c/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/2c/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/2c/?C=S;O=A

Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/2c/e3cee57d3d70d03031bbe24e8197a5a1c6f8a6
Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/31/
Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/35/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/38/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/39/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/3b/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3b/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3b/?C=M;O=A
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3b/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3b/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3b/f6484a29d8da269f9bc874b25493a45fae3bae
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3c/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3c/5f7fa9470685dbbb887ce66017954ed10133e2
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3c/?C=D;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3c/?C=M;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3c/?C=N;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/3c/?C=S;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/41/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/43/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/45/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4b/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4b/5e783568c16ecaa56344692aab90623ba3e
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/4b/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/4b/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/4b/?C=N;O=D
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4b/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4c/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4c/?C=M;O=A
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4c/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/4c/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/50/
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/57/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/58/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/59/

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/5c/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/5c/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/5c/?C=M;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/5c/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/5c/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/5d/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/61/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/62/
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/66/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/67/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/6c/
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/6d/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/74/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/78/
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/79/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/7a/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/7c/

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/7f/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/87/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/88/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/8b/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/8c/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/8d/
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/8e/
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/90/
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/93/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/95/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/96/
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/97/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/9c/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/9f/
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=D;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=D;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=M;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=M;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=N;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/?C=S;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/a1/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/a3/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/a4/
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/a5/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/a8/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/a9/
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/aa/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/ab/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/b1/
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/bb/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/c4/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/c6/

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/cb/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/d4/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/d5/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/d7/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/df/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/e1/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/e5/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/e6/
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/e8/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/eb/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/ec/
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/ed/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/ee/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/ef/
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/f1/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/f2/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/f7/

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/f9/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/fb/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/objects/fc/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/fd/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/objects/info/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/objects/pack/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=D;O=A
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=D;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=M;O=D
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=N;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=N;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=S;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/?C=S;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/heads/
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/heads/?C=D;O=A

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/heads/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/heads/?C=N;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/.git/refs/heads/?C=S;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/heads/main
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/tags/
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/.git/refs/tags/?C=D;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/tags/?C=M;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/tags/?C=N;O=D
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/.git/refs/tags/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/admin/
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=D;O=A
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=D;O=D
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=M;O=A
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=M;O=D
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=N;O=A
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=N;O=D

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=S;O=A
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/?C=S;O=D
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/backups/admin.php.txt
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/backups/vendetudo.sql
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/css/animate.css
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/css/bootstrap.min.css
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/css/fancybox/jquery.fancybox.css
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/css/flexslider.css
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/css/font-awesome.css
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/css/style.css
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/fonts/fontawesome-webfont.woff?v=4.0.3
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/icons/back.gif
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/icons/blank.gif
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/icons/folder.gif
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/icons/text.gif
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/icons/unknown.gif
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/img/bg_direction_nav.png

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/img/slides/1.jpg
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/img/slides/2.jpg
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/img/slides/3.jpg
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/index.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/animate.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/js/bootstrap.min.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/custom.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/jquery.easing.1.3.js
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/jquery.fancybox-media.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/jquery.fancybox.pack.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/jquery.flexslider.js
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/jquery.js
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/portfolio/jquery.quicksand.js
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/js/portfolio/setting.js
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources/index.rst.txt
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/_sphinx_javascript_frameworks_compat.js
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/classic.css

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/doctools.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/documentation_options.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/pygments.css
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/sphinx_highlight.js
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/phpmyadmin/doc/html/bookmarks.html
Método	GET
Ataque	
Eviden ce	
Other Info	<p>This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/phpmyadmin/doc/html/charts.html
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/copyright.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/developers.html
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/genindex.html
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/glossary.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/import_export.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/index.html

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/intro.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/other.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/phpmyadmin/doc/html/privileges.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/relations.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/require.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html?q=ZAP
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/security.html
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/settings.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/themes.html
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/transformations.html
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/two_factor.html
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/user.html
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/doc/html/vendors.html
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/favicon.ico
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1

Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint/sql-lint.js?v=5.2.1deb1
Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/common.js?v=5.2.1deb1
Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/phpmyadmin/js/dist/config.js?v=5.2.1deb1
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/cross_framing_protection.js?v=5.2.1deb1
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content

	<p>type. At "High" threshold this scan rule will not alert on client or server error responses.</p>
URL	http://vendetudo.com/phpmyadmin/js/dist/doclinks.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/drag_drop_import.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/error_report.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/indexes.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/keyhandler.js?v=5.2.1deb1
Método	GET
Ataque	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/menu_resizer.js?v=5.2.1deb1
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/name-conflict-fixes.js?v=5.2.1deb1
Método	GET
Ataque	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/page_settings.js?v=5.2.1deb1
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/dist/shortcuts_handler.js?v=5.2.1deb1
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/messages.php?l=en&lang=en&v=5.2.1deb1

Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/messages.php?l=en&v=5.2.1deb1
Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap/bootstrap.bundle.min.js?v=5.2.1deb1
Méthod o	GET
Ataqu e	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/show-hint.css?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/show-hint.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/sql-hint.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint/lint.css?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint/lint.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode/runmode.js?v=5.2.1deb1
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.css?v=5.2.1deb1
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-migrate.min.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui.min.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.debounce-1.0.6.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.min.js?v=5.2.1deb1
Método	GET

Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.validate.min.js?v=5.2.1deb1
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/js.cookie.js?v=5.2.1deb1
Métod o	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/sprintf.js?v=5.2.1deb1

Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/themes/dot.gif
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css/theme.css?v=5.2.1deb1
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img/logo_right.png
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery/jquery-ui.css
Método	GET
Ataque	
Eviden ce	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/robots.txt
Método	GET
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://vendetudo.com/admin/
Método	POST
Ataque	
Eviden ce	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Instances	402
Solution	<p>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.</p> <p>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</p>

	can be directed by the web application/web server to not perform MIME-sniffing.
Reference	https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85) https://owasp.org/www-community/Security_Headers
CWE Id	693
WASC Id	15
Plugin Id	10021

Informativo	Authentication Request Identified
Descrição	The given request has been identified as an authentication request. The 'Other Info' field contains a set of key=value lines which identify any relevant fields. If the request is in a context which has an Authentication Method set to "Auto-Detect" then this rule will change the authentication to match the request identified.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataq ue	
Evid ence	pma_password
Othe r Info	userParam=pma_username userValue=ZAP passwordParam=pma_password referer=http://vendetudo.com/phpmyadmin/
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataq ue	
Evid ence	pma_password
Othe r Info	userParam=pma_username userValue=ZAP passwordParam=pma_password

	referer=http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=/&token=707351426c73787b35364659443d622f
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataq ue	
Evid ence	pma_password
Other Info	userParam=pma_username userValue=ZAP passwordParam=pma_password referer=http://vendetudo.com/phpmyadmin/index.php?route=/
Instances	3
Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.
Reference	https://www.zaproxy.org/docs/desktop/addons/authentication-helper/auth-req-id/
CWE Id	
WASC Id	
Plugin Id	10111
Informativo	CSP: X-Content-Security-Policy
Descrição	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) 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://vendetudo.com/phpmyadmin/
Méto do	GET

Ataque	
Evidencia	default-src 'self' ;options inline-script eval-script;referrer no-referrer;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Otro Info	The header X-Content-Security-Policy was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Método	GET
Ataque	
Evidencia	default-src 'self' ;options inline-script eval-script;referrer no-referrer;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Otro Info	The header X-Content-Security-Policy was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Método	GET
Ataque	
Evidencia	default-src 'self' ;options inline-script eval-script;referrer no-referrer;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Otro Info	The header X-Content-Security-Policy was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.

URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;options inline-script eval-script;referrer no-referrer;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-Content-Security-Policy was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;options inline-script eval-script;referrer no-referrer;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-Content-Security-Policy was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataq ue	
Evid ence	default-src 'self' ;options inline-script eval-script;referrer no-referrer;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-Content-Security-Policy was found on this response. While it is a good sign that CSP is implemented to some degree the policy

	specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	<p>https://www.w3.org/TR/CSP/</p> <p>https://caniuse.com/#search=content+security+policy</p> <p>https://content-security-policy.com/</p> <p>https://github.com/HtmlUnit/htmlunit-csp</p> <p>https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_resources</p>
CWE Id	693
WASC Id	15
Plugin Id	10055
Informativo	CSP: X-WebKit-CSP
Descrição	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) 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://vendetudo.com/phpmyadmin/
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval';referrer no-referrer;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-WebKit-CSP was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern

	browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval';referrer no-referrer;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-WebKit-CSP was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	
Evid ence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval';referrer no-referrer;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-WebKit-CSP was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méto do	GET
Ataq ue	

Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval';referrer no-referrer;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-WebKit-CSP was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méthodo	GET
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval';referrer no-referrer;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-WebKit-CSP was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	
Evidence	default-src 'self' ;script-src 'self' 'unsafe-inline' 'unsafe-eval';referrer no-referrer;style-src 'self' 'unsafe-inline' ;img-src 'self' data: *.tile.openstreetmap.org;object-src 'none';
Other Info	The header X-WebKit-CSP was found on this response. While it is a good sign that CSP is implemented to some degree the policy specified in this header has not been analyzed by ZAP. To ensure full support by modern browsers ensure that the Content-Security-Policy header is defined and attached to responses.
Instances	6

Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_resources
CWE Id	693
WASC Id	15
Plugin Id	10055

Informativo	Content-Type Header Missing
Descrição	The Content-Type header was either missing or empty.
URL	http://vendetudo.com/.git/COMMIT_EDITMSG
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/config
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/description
Método	GET

Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/HEAD
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/applypatch-msg.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/commit-msg.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/fsmonitor-watchman.sample
Método	GET

Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/post-update.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-applypatch.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-commit.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-merge-commit.sample
Método	GET

Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-push.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-rebase.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/pre-receive.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/prepare-commit-msg.sample
Método	GET

Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/push-to-checkout.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/sendemail-validate.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/hooks/update.sample
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/index
Método	GET

Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/info/exclude
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/logs/HEAD
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	<a href="http://vendetudo.com/.git/objects/00/ddcea6bc4e49f54a93bb634c72cea
e255e31cf">http://vendetudo.com/.git/objects/00/ddcea6bc4e49f54a93bb634c72cea e255e31cf
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	<a href="http://vendetudo.com/.git/objects/01/586176d793c261db6b6ca4ca7822
b2d3b35703">http://vendetudo.com/.git/objects/01/586176d793c261db6b6ca4ca7822 b2d3b35703

Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/03/32b3e3cd8870dd78bb32833cf2989b4c5bbdb
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/8cff973981e8dd4ed8e73c4ca532ffcf02e1e8
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/04/fb2a41478a28d559a3de49db34e4678f23663e
Método	GET
Ataque	
Eviden ce	
Other Info	

URL	http://vendetudo.com/.git/objects/07/9f47980d3b83d94cb1ba5d7f9a63c31c0c9286
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/07/be5c38423c23aca48db6492d2ce06b78ba0ca1
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0a/2ac6fa70b4d9ace5c998dd9e9e5631c1a2554f
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/0e/0c282cad008acb11a453c89203703033f7b7dd
Método	GET
Ataque	
Eviden ce	

Other Info	
URL	http://vendetudo.com/.git/objects/0e/7fc381d43af3c148e4ff2ffecc215e6df41044
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1b/d1f8bfe252292000bacbaa94ecdff752d1dc35
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1d/4a4ed3701f589df59ee4e761358ebff900d4a
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1e/42801fab2bde4e29dfa36f7a93c499b06094b9
Método	GET
Ataque	

Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/1f/7b880ca8e4e307f3364f2e7f4dc9ad67b750f6
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/2c/e3cee57d3d70d03031bbe24e8197a5a1c6f8a6
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3b/f6484a29d8da269f9bc874b25493a45fae3bae
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/3c/5f7fa9470685dbbb887ce66017954ed10133e2

Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/objects/4b/5e783568c16ecaa56344692aabdc890623ba3e
Método	GET
Ataque	
Eviden ce	
Other Info	
URL	http://vendetudo.com/.git/refs/heads/main
Método	GET
Ataque	
Eviden ce	
Other Info	
Instances	40
Solution	Ensure each page is setting the specific and appropriate content-type value for the content being delivered.
Reference	https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85)
CWE Id	345
WASC Id	12
Plugin Id	10019

Informativo	Divulgação de Informações - Comentários Suspeitos
Descrição	The response appears to contain suspicious comments which may help an attacker. Note: Matches made within script blocks or files are against the entire content not only comments.
URL	http://vendetudo.com/backups/admin.php.txt
Méto do	GET
Ataq ue	
Evid ence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: "<script>s_db="".@addslashes(\$_POST['sql_base']).""; function fs(f) { if(f.sql_base.v", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/custom.js
Méto do	GET
Ataq ue	
Evid ence	Select
Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: " animation : "fade", //String: Select your animation type, "fade" or "slide""", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/jquery.easing.1.3.js
Méto do	GET
Ataq ue	
Evid ence	from

Other Info	The following pattern was used: \bFROM\b and was detected 2 times, the first in the element starting with: " * or promote products derived from this software without specific prior written permission.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/jquery.fancybox-media.js
Méthode	GET
Attaque	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in the element starting with: " * @requires fancyBox v2.0 or later", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/jquery.fancybox.pack.js
Méthode	GET
Attaque	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in the element starting with: "(H?" allowtransparency="true"":"")+"></iframe>", error:'<p class="fancybox-error">The requested content cannot be loaded. Please try again later.'", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/jquery.flexslider.js
Méthode	GET
Attaque	
Evidence	bug

Other Info	The following pattern was used: \bBUG\b and was detected 4 times, the first in the element starting with: " // Prevent iOS click event bug", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/jquery.flexslider.js
Méthode	GET
Ataque	
Evidence	Select
Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: " animation: "fade", //String: Select your animation type, "fade" or "slide""", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/jquery.js
Méthode	GET
Ataque	
Evidence	username
Other Info	The following pattern was used: \bUSERNAME\b and was detected in the element starting with: "*/(function(a,b){function G(a){var b=F[a]={};return p.each(a.split(s),function(a,c){b[c]=!0}),b}function J(a,c,d){if(d==b&&a.no", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/portfolio/jquery.quicksand.js
Méthode	GET
Ataque	
Evidence	from

Other Info	The following pattern was used: \bFROM\b and was detected 5 times, the first in the element starting with: " var postCallbackPerformed = 0; // prevents the function from being called more than one time", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/js/portfolio/jquery.quicksand.js
Méthode	GET
Ataque	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in the element starting with: " // Adjust later, on callback", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/
Méthode	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "<script data-cfasync="false" type="text/javascript"> // <![CDATA[CommonParams.setAll({common_query:"lang=en",opendb_url:"index.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/_sphinx_javascript_frameworks_compat.js
Méthode	GET
Ataque	
Evidence	bug

Other Info	The following pattern was used: \bBUG\b and was detected in the element starting with: " * This will be supported until firefox bug is fixed.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/_sphinx_javascript_frameworks_compat.js
Méthode	GET
Attaque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: " * select a different prefix for underscore", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/doctools.js
Méthode	GET
Attaque	
Evidence	SELECT
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " "SELECT",", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthode	GET
Attaque	
Evidence	bug
Other Info	The following pattern was used: \bBUG\b and was detected 7 times, the first in the element starting with: " // We allow this because of a bug in

	IE8/9 that throws an error", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthode	GET
Ataque	
Evidence	bugs
Other Info	The following pattern was used: \bBUGS\b and was detected 9 times, the first in the element starting with: " // https://bugs.jquery.com/ticket/4833", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthode	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 54 times, the first in the element starting with: " // Return just the one element from the set", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthode	GET
Ataque	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected 8 times, the first in the element starting with: " // IE8 throws error here and will not see later tests", see evidence field for the suspicious comment/snippet.

URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méto do	GET
Ataq ue	
Evid ence	query
Other Info	The following pattern was used: \bQUERY\b and was detected 3 times, the first in the element starting with: " // IE 11/Edge don't find elements on a `[name=""]` query in some cases.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méto do	GET
Ataq ue	
Evid ence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 19 times, the first in the element starting with: " select,", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méto do	GET
Ataq ue	
Evid ence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected 4 times, the first in the element starting with: " // TODO: identify versions", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js

Méthode	GET
Attaque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected 9 times, the first in the element starting with: " // Can be adjusted by the user", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthode	GET
Attaque	
Evidence	username
Other Info	The following pattern was used: \bUSERNAME\b and was detected 2 times, the first in the element starting with: " username: null,", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/jquery.js
Méthode	GET
Attaque	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected 10 times, the first in the element starting with: " // For CommonJS and CommonJS-like environments where a proper `window`", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/sphinx_highlight.js
Méthode	GET

Ataque	
Evidencia	from
Otro Info	The following pattern was used: \bFROM\b and was detected 2 times, the first in the element starting with: " // get and clear terms from localStorage", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/sphinx_highlight.js
Método	GET
Ataque	
Evidencia	query
Otro Info	The following pattern was used: \bQUERY\b and was detected in the element starting with: " * It will highlight words from the _previous_ search query.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/sphinx_highlight.js
Método	GET
Ataque	
Evidencia	select
Otro Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " } else if (node.matches && !node.matches("button, select, textarea")) {}", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Método	GET
Ataque	

Evidence	bug
Other Info	The following pattern was used: \bBUG\b and was detected 2 times, the first in the element starting with: " // Work around a bug in IE 10 - Edge 13.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Méthodo	GET
Ataque	
Evidence	bugs
Other Info	The following pattern was used: \bBUGS\b and was detected in the element starting with: " // Optimize `isFunction` if appropriate. Work around some `typeof` bugs in old", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Méthodo	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 16 times, the first in the element starting with: " // Internal helper to generate a function to obtain property `key` from `obj`.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Méthodo	GET
Ataque	

Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected 5 times, the first in the element starting with: " var later = function() {}", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " select: filter,", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/doc/html/_static/underscore.js
Méthodo	GET
Ataque	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected 3 times, the first in the element starting with: " // Define a fallback version of the method in browsers (ahem, IE < 9), where", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	

Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "<script data-cfasync="false" type="text/javascript"> // <![CDATA[CommonParams.setAll({common_query:"",opendb_url:"index.php?rou", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méthodo	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "<script data-cfasync="false" type="text/javascript"> // <![CDATA[CommonParams.setAll({common_query:"",opendb_url:"index.php?rou", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méthodo	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "<script data-cfasync="false" type="text/javascript"> // <![CDATA[CommonParams.setAll({common_query:"",opendb_url:"index.php?rou", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méthodo	GET

Ataque	
Evidencia	bug
Other Info	The following pattern was used: \bBUG\b and was detected 2 times, the first in the element starting with: " * handler defined below. Workaround for bug #3583316", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méodo	GET
Ataque	
Evidencia	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected 8 times, the first in the element starting with: " * @var {boolean} debug Makes noise in your Firebug console", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méodo	GET
Ataque	
Evidencia	from
Other Info	The following pattern was used: \bFROM\b and was detected 7 times, the first in the element starting with: " * Used by CommonActions from common.js", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méodo	GET
Ataque	

Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in the element starting with: " * event handler in the "jQuery data", so that we can fire it up later in", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: " * Input,Textarea and select fields to make changes in forms", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	todo
Other Info	The following pattern was used: \bTODO\b and was detected 3 times, the first in the element starting with: " * @todo Fix Code mirror does not give correct full value (query)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected 8 times, the first in the element starting with: " // the user has performed some operations on loaded page", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/ajax.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected 2 times, the first in the element starting with: " // scroll to bottom where all the errors are displayed.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint/sql-lint.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: " from: CodeMirror.Pos(response[idx].fromLine, response[idx].fromColumn)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/common.js?v=5.2.1deb1
Méthode	GET
Ataque	

Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 8 times, the first in the element starting with: " * Holds common parameters such as server, db, table, etc", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/common.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 2 times, the first in the element starting with: " * The content for this is normally loaded from Header.php or", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/common.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected 2 times, the first in the element starting with: " * Returns the url query string using the saved parameters", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/config.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 2 times, the first in the element starting with: " // Supported, remove test variable from storage", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/config.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 14 times, the first in the element starting with: " \$('.optbox input[id], .optbox select[id], .optbox textarea[id]').off('change').off('keyup');", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/config.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected 3 times, the first in the element starting with: " * Functions used in configuration forms and on user preferences pages", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 13 times, the first in the element starting with: " Console.\$requestForm = \$('<form method="post" action="index.php?route=/import">' + '<input name="is_js_confirmed" value="0">', see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected 10 times, the first in the element starting with: " \$('#pma_console').find('.button.debug').on('click', function () {}", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 2 times, the first in the element starting with: " // Change console mode from cookie", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in the element starting with: " // Generate an ID for each message, we can find them later", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected 46 times, the first in the element starting with: " * Execute query and show results in console", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/console.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 5 times, the first in the element starting with: " * @param {string} JQuery<Element>} cardSelector Selector, select string will be "#pma_console " + cardSelector", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/doclinks.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	SELECT
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " 'SELECT': ['select'],", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/doclinks.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	USER
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: " 'USER': ['information-functions', 'function_user'],", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/drag_drop_import.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 3 times, the first in the element starting with: " if (CommonParams.get('db') === "") {", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/drag_drop_import.js?v=5.2.1deb1
Méthode	GET
Ataque	

Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 5 times, the first in the element starting with: " // We don't want to prevent users from using", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/drag_drop_import.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	todo
Other Info	The following pattern was used: \bTODO\b and was detected 3 times, the first in the element starting with: " // todo: method to find the value below", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/drag_drop_import.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: " * Called when some user drags, dragover, leave", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/error_report.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	bug
Other Info	The following pattern was used: \bBUG\b and was detected in the element starting with: " // See bug#4146 (problem with jquery draggable and sortable)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/error_report.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: " * Extracts Exception name from message if it exists", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/error_report.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected 3 times, the first in the element starting with: " * handles thrown error exceptions based on user preferences", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	admin

Other Info	The following pattern was used: \bADMIN\b and was detected in the element starting with: " var customDict = ['phpmyadmin', 'mariadb', 'mysql', 'php', 'my', 'admin'];", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 39 times, the first in the element starting with: " * @var {array} centralColumnList array to hold the columns in central list per db.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 15 times, the first in the element starting with: " // Remember that we came from the datepicker; this is used", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	query

Other Info	The following pattern was used: \bQUERY\b and was detected 41 times, the first in the element starting with: " * @var codeMirrorEditor object containing CodeMirror editor of the query editor in SQL tab", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 44 times, the first in the element starting with: " \$(`select.column_type`).each(function () {", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected 3 times, the first in the element starting with: " // TODO: find a way (if possible) to use the parser-analyser", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	user

Other Info	The following pattern was used: \bUSER\b and was detected 18 times, the first in the element starting with: " * for PhpMyAdmin\Display\ChangePassword and /user-password", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	username
Other Info	The following pattern was used: \bUSERNAME\b and was detected 5 times, the first in the element starting with: "Functions.checkPasswordStrength = function (value, meterObject, meterObjectLabel, username) {}", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/functions.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	WHERE
Other Info	The following pattern was used: \bWHERE\b and was detected 9 times, the first in the element starting with: " var doConfirmRegExp4 = new RegExp('^(?=.*UPDATE\b)^((?!WHERE).)*\$', 'i');", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/indexes.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	db

Other Info	The following pattern was used: \bDB\b and was detected 3 times, the first in the element starting with: " 'db': \$('input[name="db"]').val(),", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/indexes.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 4 times, the first in the element starting with: " * Removes a column from an Index.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/indexes.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 20 times, the first in the element starting with: " * @var {JQuery<HTMLElement}, Dropdown to select the index choice.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/keyhandler.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	select

Other Info	The following pattern was used: \bSELECT\b and was detected 4 times, the first in the element starting with: " * Allows moving around inputs/select by Ctrl+arrows", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 10 times, the first in the element starting with: " // as db filter has already been applied", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	FIXME
Other Info	The following pattern was used: \bFIXME\b and was detected 2 times, the first in the element starting with: "\$destination.find('div.list_container').remove(); // FIXME: Hack, there shouldn't be a list container there", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	from

Other Info	The following pattern was used: \bFROM\b and was detected 2 times, the first in the element starting with: " // remove tree from storage if Navi_panel config form is submitted", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected 5 times, the first in the element starting with: " * @param {string} searchClause The query string for the filter", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 4 times, the first in the element starting with: " pos: \$('#pma_navigation_tree').find('div.dbselector select').val()", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	TODO

Other Info	The following pattern was used: \bTODO\b and was detected 2 times, the first in the element starting with: " // TODO Why is a loading symbol both hidden, and invisible?", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: " // If the user is different", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in the element starting with: " * @var {number} panelWidth Used by the collapser to know where to go", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/navigation.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	XXX

Other Info	The following pattern was used: \bXXX\b and was detected 2 times, the first in the element starting with: " * XXX: Must only be ever instanciated once", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/page_settings.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: " // Keeping a clone to restore in case the user cancels the operation", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/shortcuts_handler.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 4 times, the first in the element starting with: " isDb = CommonParams.get('db');", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/dist/shortcuts_handler.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	SELECT

Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: " if (e.target.nodeName === 'INPUT' e.target.nodeName === 'TEXTAREA' e.target.nodeName === 'SELECT') {}", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/messages.php?l=en&lang=en&v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in the element starting with: "var Messages = {"strConfirm":"Confirm","strDoYouReally":"Do you really want to execute \"%s\"?", "strDropDatabaseStrongWarning":""}, see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/messages.php?l=en&v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in the element starting with: "var Messages = {"strConfirm":"Confirm","strDoYouReally":"Do you really want to execute \"%s\"?", "strDropDatabaseStrongWarning":""}, see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap/bootstrap.bundle.min.js?v=5.2.1deb1
Méthodo	GET
Ataque	

Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " */(function(e,t){typeof exports=="object"&&typeof module!="undefined"?module.exports=t():typeof define=="function"&&define.amd", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/show-hint.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 10 times, the first in the element starting with: " self.cm.replaceRange(getText(completion), completion.from data.from,", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/show-hint.js?v=5.2.1deb1
Méthodo	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: " CodeMirror.signal(data, "select", completions[this.selectedHint], hints.childNodes[this.selectedHint]);", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/sql-hint.js?v=5.2.1deb1
Méthodo	GET

Ataque	
Evidencia	from
Otro Info	The following pattern was used: \bFROM\b and was detected 3 times, the first in the element starting with: " // Get rid name from identifierQuote and preceding dot(.)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint/sql-hint.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	query
Otro Info	The following pattern was used: \bQUERY\b and was detected 3 times, the first in the element starting with: " var query = doc.getRange(validRange.start, validRange.end, false);", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint/lint.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	from
Otro Info	The following pattern was used: \bFROM\b and was detected 3 times, the first in the element starting with: " var ann = annotations[i], line = ann.from.line;", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Método	GET

Ataque	
Evidencia	bug
Otro Info	The following pattern was used: \bBUG\b and was detected 4 times, the first in the element starting with: " if (ios) // Mobile Safari apparently has a bug where select() is broken.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	bugs
Otro Info	The following pattern was used: \bBUGS\b and was detected 2 times, the first in the element starting with: " // Kludges for bugs and behavior differences that can't be feature", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	FIXME
Otro Info	The following pattern was used: \bFIXME\b and was detected 2 times, the first in the element starting with: " throw new Error("inputStyle can not (yet) be changed in a running editor") // FIXME", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1

Méthode	GET
Attaque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 373 times, the first in the element starting with: " // wrapper for elt, which removes the elt from the accessibility tree", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected 2 times, the first in the element starting with: " // Store some values that we'll need later (but don't want to force a relayout for)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 7 times, the first in the element starting with: " var selectInput = function(node) { node.select(); };", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1

Méthode	GET
Attaque	
Evidence	User
Other Info	The following pattern was used: \bUSER\b and was detected 4 times, the first in the element starting with: " // default. User code or addons can define them. Unknown commands", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib/codemirror.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected 14 times, the first in the element starting with: " // Often, we want to signal events at a point where we are in the", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méthode	GET
Attaque	
Evidence	admin
Other Info	The following pattern was used: \bADMIN\b and was detected 2 times, the first in the element starting with: " keywords: set("select alter \$elem\$ \$key\$ \$value\$ add after all analyze and archive as asc before between binary both bucket ", see evidence field for the suspicious comment/snippet.

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méto do	GET
Ataq ue	
Evid ence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: " //https://github.com/greenplum-db/gpdb/blob/master/src/include/parser/kwlist.h", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méto do	GET
Ataq ue	
Evid ence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: " // call hooks from the mime type", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méto do	GET
Ataq ue	
Evid ence	query
Other Info	The following pattern was used: \bQUERY\b and was detected 7 times, the first in the element starting with: " keywords: set(sqlKeywords + "accessible action add after algorithm all analyze asensitive at authors

	auto_increment autocomm", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méthod o	GET
Ataque	
Eviden ce	select
Other Info	The following pattern was used: \bSELECT\b and was detected 5 times, the first in the element starting with: " var sqlKeywords = "alter and as asc between by count create delete desc distinct drop from group having in insert into is join", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql/sql.js?v=5.2.1deb1
Méthod o	GET
Ataque	
Eviden ce	user
Other Info	The following pattern was used: \bUSER\b and was detected 3 times, the first in the element starting with: " // ref: http://dev.mysql.com/doc/refman/5.5/en/user-variables.html", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-migrate.min.js?v=5.2.1deb1
Méthod o	GET
Ataque	
Eviden ce	select

Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " */(function(e){"use strict";typeof define=="function"&&define.amd?define(["jquery"],function(t){return e(t,window)}):typeof mod", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	Bug
Other Info	The following pattern was used: \bBUG\b and was detected in the element starting with: " * Bug descriptions: when an input field has a default value, and click on the field to pop up the date picker.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 7 times, the first in the element starting with: " // Update the time as well : this prevents the time from disappearing from the \$input field.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Méthode	GET
Ataque	

Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 11 times, the first in the element starting with: " tp_inst_defaults.controlType = 'select';", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	todo
Other Info	The following pattern was used: \bTODO\b and was detected in the element starting with: " * @todo ER1. Since altInput can have a totally difference format, convert it to standard format by reading input format fro", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected 3 times, the first in the element starting with: " * If the user manually empty the value in the input field, the date picker will never change selected value.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui-timepicker-addon.js?v=5.2.1deb1
Méthode	GET
Ataque	

Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in the element starting with: " * Returns: {date: Date, timeObj: Object}, where", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery-ui.min.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: "!function(factory){"use strict";"function"==typeof define&&define.amd?define("ui/version.js","jquery"],factory):factory(jQuery)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.min.js?v=5.2.1deb1
Méthode	GET
Ataque	
Evidence	username
Other Info	The following pattern was used: \bUSERNAME\b and was detected in the element starting with: "!function(e,t){"use strict";"object"==typeof module&&"object"==typeof module.exports?module.exports=e.document?t(e,!0):function()", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery/jquery.validate.min.js?v=5.2.1deb1
Méthode	GET

Ataque	
Evidencia	select
Otro Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: " */(function(e){typeof define=="function"&&define.amd?define(["jquery"],e):typeof module=="object"&&module.exports?module.export", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/sprintf.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	FROM
Otro Info	The following pattern was used: \bFROM\b and was detected in the element starting with: " * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/sprintf.js?v=5.2.1deb1
Método	GET
Ataque	
Evidencia	todo
Otro Info	The following pattern was used: \bTODO\b and was detected in the element starting with: " case 'f': // @todo: Should handle locales (as per setlocale)", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Método	GET

Ataque	
Evidencia	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected 5 times, the first in the element starting with: " var debug = false; ", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Méodo	GET
Ataque	
Evidencia	from
Other Info	The following pattern was used: \bFROM\b and was detected 12 times, the first in the element starting with: " * * in Safari, some methods may be missing from the stack trace; ", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Méodo	GET
Ataque	
Evidencia	TODO
Other Info	The following pattern was used: \bTODO\b and was detected 2 times, the first in the element starting with: " // TODO: Clean this function up", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Méodo	GET
Ataque	

Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected 4 times, the first in the element starting with: " * get a stack trace from the point where TraceKit.report was called.", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/js/vendor/tracekit.js?v=5.2.1deb1
Méodo	GET
Ataque	
Evidence	xxx
Other Info	The following pattern was used: \bXXX\b and was detected 2 times, the first in the element starting with: " // Line 3 of inline#1 script in file:///localhost/Users/andreyvit/Projects/TraceKit/javascript-client/sample.html: In f", see evidence field for the suspicious comment/snippet.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méodo	POST
Ataque	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "<script data-cfasync="false" type="text/javascript"> // <![CDATA[CommonParams.setAll({common_query:"",opendb_url:"index.php?rou", see evidence field for the suspicious comment/snippet.
Instances	131
Solution	Remova todos os comentários que retornam informações que podem ajudar um invasor e corrigir quaisquer problemas subjacentes aos quais eles se referem.
Reference	

CWE Id	200
WASC Id	13
Plugin Id	10027
Informativo	GET for POST
Descrição	A request that was originally observed as a POST was also accepted as a GET. This issue does not represent a security weakness unto itself, however, it may facilitate simplification of other attacks. For example if the original POST is subject to Cross-Site Scripting (XSS), then this finding may indicate that a simplified (GET based) XSS may also be possible.
URL	http://vendetudo.com/admin/
Método	GET
Ataque	
Evidence	GET http://vendetudo.com/admin/?pass=ZAP HTTP/1.1
Other Info	
Instances	1
Solution	Ensure that only POST is accepted where POST is expected.
Reference	
CWE Id	16
WASC Id	20
Plugin Id	10058
Informativo	Information Disclosure - Sensitive Information in URL
Descrição	A solicitação parecia conter informações confidenciais vazadas no URL. Isso pode violar a PCI e a maioria das políticas de conformidade organizacional. Você pode configurar a lista de strings para esta verificação para adicionar ou remover valores específicos para seu ambiente.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28

Méto do	GET
Ataque	
Evid ence	token
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: token token
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataque	
Evid ence	token
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: token token
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Méto do	GET
Ataque	
Evid ence	token
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: token token
Instances	3
Solution	Não passe informações confidenciais em URLs.
Reference	
CWE Id	200

WASC Id	13
Plugin Id	10024
Informativo	Modern Web Application
Descrição	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.
URL	http://vendetudo.com
Méto do	GET
Ataque	
Evid ence	Sobre
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/
Méto do	GET
Ataque	
Evid ence	Sobre
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/index.html
Méto do	GET
Ataque	
Evid ence	Sobre

Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/
Méthode	GET
Ataque	
Evidence	<noscript><style>html{display:block}</style></noscript>
Other Info	A noScript tag has been found, which is an indication that the application works differently with JavaScript enabled compared to when it is not.
URL	http://vendetudo.com/phpmyadmin/doc/html/bookmarks.html
Méthode	GET
Ataque	
Evidence	Bookmarks
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/charts.html
Méthode	GET
Ataque	
Evidence	Charts
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/config.html

Méthode	GET
Ataque	
Evidence	Configuration
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/copyright.html
Méthode	GET
Ataque	
Evidence	Copyright
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/credits.html
Méthode	GET
Ataque	
Evidence	Credits
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/developers.html
Méthode	GET
Ataque	

Evidence	Developers Information
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/faq.html
Méthodo	GET
Ataque	
Evidence	FAQ - Frequently Asked Questions
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/genindex.html
Méthodo	GET
Ataque	
Evidence	index
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/glossary.html
Méthodo	GET
Ataque	
Evidence	Glossary
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.

URL	http://vendetudo.com/phpmyadmin/doc/html/import_export.html
Méto do	GET
Ataque	
Evid ence	Import and export
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/index.html
Méto do	GET
Ataque	
Evid ence	phpMyAdmin 5.2.1 documentation
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/intro.html
Méto do	GET
Ataque	
Evid ence	Introduction
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/other.html
Méto do	GET

Ataque	
Evidencia	Other sources of information
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/privileges.html
Método	GET
Ataque	
Evidencia	User management
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/relations.html
Método	GET
Ataque	
Evidencia	Relations
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/require.html
Método	GET
Ataque	
Evidencia	Requirements

Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html
Méthode	GET
Ataque	
Evidence	Search
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/search.html?q=ZAP
Méthode	GET
Ataque	
Evidence	Search
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/security.html
Méthode	GET
Ataque	
Evidence	Security policy
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/settings.html

Méthode	GET
Ataque	
Evidence	Configuring phpMyAdmin
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/setup.html
Méthode	GET
Ataque	
Evidence	Installation
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/themes.html
Méthode	GET
Ataque	
Evidence	Custom Themes
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/transformations.html
Méthode	GET
Ataque	

Evidence	Transformations
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/two_factor.html
Méthodo	GET
Ataque	
Evidence	Two-factor authentication
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/user.html
Méthodo	GET
Ataque	
Evidence	User Guide
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/doc/html/vendors.html
Méthodo	GET
Ataque	
Evidence	Distributing and packaging phpMyAdmin
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.

URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataq ue	
Evid ence	<noscript><style>html{display:block}</style></noscript>
Other Info	A noScript tag has been found, which is an indication that the application works differently with JavaScript enabled compared to when it is not.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	
Evid ence	<noscript><style>html{display:block}</style></noscript>
Other Info	A noScript tag has been found, which is an indication that the application works differently with JavaScript enabled compared to when it is not.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Méto do	GET
Ataq ue	
Evid ence	<noscript><style>html{display:block}</style></noscript>
Other Info	A noScript tag has been found, which is an indication that the application works differently with JavaScript enabled compared to when it is not.
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F

Méto do	GET
Ataque	
Evid ence	<script type='text/javascript'> window.onload = function () { window.location = 'https://www.phpmyadmin.net/'; }; </script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	
Evid ence	<noscript><style>html{display:block}</style></noscript>
Other Info	A noScript tag has been found, which is an indication that the application works differently with JavaScript enabled compared to when it is not.
Instances	35
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109
Informativo	Obsolete Content Security Policy (CSP) Header Found
Descrição	The "X-Content-Security-Policy" and "X-WebKit-CSP" headers are no longer recommended.
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET

Ataque	
Evidencia	
Outra Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Método	GET
Ataque	
Evidencia	
Outra Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Método	GET
Ataque	
Evidencia	
Outra Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Método	GET
Ataque	

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Méthodo	GET
Ataque	
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	
Evidence	
Other Info	
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.
Reference	<p>https://developer.mozilla.org/en-US/docs/Web/Security/CSP/Introducing_Content_Security_Policy</p> <p>https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html</p> <p>https://www.w3.org/TR/CSP/</p> <p>https://w3c.github.io/webappsec-csp/</p> <p>https://web.dev/articles/csp</p> <p>https://caniuse.com/#feat=contentsecuritypolicy</p> <p>https://content-security-policy.com/</p>

CWE Id	693
WASC Id	15
Plugin Id	10038
Informativo	Session Management Response Identified
Descrição	The given response has been identified as containing a session management token. The 'Other Info' field contains a set of header tokens that can be used in the Header Based Session Management Method. If the request is in a context which has a Session Management Method set to "Auto-Detect" then this rule will change the session management to use the tokens identified.
URL	http://vendetudo.com/admin/
Méto do	GET
Ataq ue	
Evid ence	ca6sa18slkpbj8bafj5s6bnkc8
Othe r Info	cookie:PHPSESSID
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataq ue	
Evid ence	st7ohrs286ik1td334gshe9pnd
Othe r Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET

Ataque	
Evidencia	6klceehko6cfh8g7k1i6lsg6ph
Outra Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=57733e6d2e6857612b235f3154446a60
Método	GET
Ataque	
Evidencia	pibvsaddvmstrkqdc3bgm5avnv
Outra Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=707351426c73787b35364659443d622f
Método	GET
Ataque	
Evidencia	ki2uq81b48veea0dqibv1vb4cq
Outra Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/url.php?url=https%3A%2F%2Fwww.phpmyadmin.net%2F
Método	GET
Ataque	

Evidence	st7ohrs286ik1td334gshe9pnd
Other Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	
Evidence	dkvul2ua3i3tc8boa17qt6cd2p
Other Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	
Evidence	mdilm0fqmaq3r2vonki30j7qeh
Other Info	cookie:phpMyAdmin
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	
Evidence	o37o7pp0ffl5rvlr4mfp4ju6tb
Other Info	cookie:phpMyAdmin

Instances	9
Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.
Reference	https://www.zaproxy.org/docs/desktop/addons/authentication-helper/session-mgmt-id
CWE Id	
WASC Id	
Plugin Id	10112
Informativo	User Agent Fuzzer
Descrição	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response.
URL	http://vendetudo.com/.git
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Othe r Info	

URL	http://vendetudo.com/.git
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/branches
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/branches
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/branches
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/hooks
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méto do	GET
Ataq ue	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/hooks
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	

Other Info	
URL	http://vendetudo.com/.git/info
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/info
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/info
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/info
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/info
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/info
Méthodo	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/info
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/info
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/logs
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/logs/refs
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/logs/refs/heads
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/logs/refs/heads

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/00
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/00
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/01
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/01
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/01
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/03
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/03
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/04
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/07
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/07
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0a
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/0e
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/13
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/13
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/13
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/13

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/15
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/15
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/17
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/17
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/1b
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/1b
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/1d
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/1d
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/1e
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/1f
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/1f
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/22
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/22

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/22
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/24
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/24
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/28
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/28
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/28
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/28

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/2c
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/31
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/31
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/31
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/31
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/31
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/35
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/35
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/35
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/38

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/38
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/38
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/39
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/39
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/3b
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/3b
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/3c
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/41
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/41
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/43
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/43
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/43
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/43

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/45
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/45
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/4b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/4b
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/4c
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/4c
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/50

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/50
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/50
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/57
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/57
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/58
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/58
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/58
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/59
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/59
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/5c
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/5d
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/5d
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/5d

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/61
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/61
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/62
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/62
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/62
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/62
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/62
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/66
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/66
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/66
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/67

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/67
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/67
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/6c
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/6d
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/6d
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/74
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/74
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/78
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/78
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/79
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/79
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/79
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/79

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/7a
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/7a
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/7c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Método	GET
Ataque	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

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7c
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/objects/7f
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/7f
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/87

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/87
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/87
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/88
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/88
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/8b
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8b
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/8c
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/8d
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/8e
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/8e
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/8e

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/90
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/90
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/objects/93
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/93
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/93
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/93
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/93
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/95
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/95
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/95
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/96

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/96
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/96
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/97
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/97
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/9c
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/9c
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/9f
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/9f
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/9f
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/9f
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/a1
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/a3
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a3
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/a3

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/a4
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/a4
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/a5
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/a5
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/a8
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/a8
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/a8
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/a8
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/a8
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/a8
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/a9
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/a9
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méto do	GET
Ataq ue	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/aa
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	

Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/ab
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ab
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/b1
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/b1
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/b1
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/b1
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/bb
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/objects/c4
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c4
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/c4

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/c6
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/c6
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/objects/cb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/cb
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/d4
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/d4
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/d4
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/d4
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/d4
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/d4
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/d5
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/d5
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/d7
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/df
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/df
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/df
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/e1
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/e1
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/e1
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	

Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e1
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e5
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/objects/e6
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e6
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/e6

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/e8
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/e8
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/eb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/eb
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/eb
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/.git/objects/eb
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/eb
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/ec
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/ec
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/ed
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/ed
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/ee
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/ef
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/ef
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/f1
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f2
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/objects/f7
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f7
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/f7

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/f9
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/f9
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/fb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/fb
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/fc
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/fc
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/fc
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Othe r Info	
URL	http://vendetudo.com/.git/objects/fc
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/fc
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/fc
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/fd
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/objects/fd
Méodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/objects/info
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méto do	GET
Ataq ue	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/info
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	

Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/.git/objects/pack
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/objects/pack
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/.git/refs
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/heads
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	

URL	http://vendetudo.com/.git/refs/tags
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/.git/refs/tags
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/.git/refs/tags

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/admin
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/admin
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/admin
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/admin
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/admin
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/admin
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/admin
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/admin
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/admin
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/admin
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/admin
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/admin
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)

Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Méthodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/backups
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/backups
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/backups
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/backups
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/backups
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/backups
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/backups
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/backups
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/backups
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/backups
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/backups
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/backups

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/css
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/css
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/css
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/css
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/css
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/css
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/css
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/css
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/css
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/css
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/css
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/css
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evid ence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	

URL	http://vendetudo.com/css/fancybox
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Other Info	
URL	http://vendetudo.com/css/fancybox
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Other Info	
URL	http://vendetudo.com/css/fancybox
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Other Info	
URL	http://vendetudo.com/css/fancybox
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/css/fancybox
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/fonts
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/fonts
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/fonts
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Othe r Info	
URL	http://vendetudo.com/fonts
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Othe r Info	
URL	http://vendetudo.com/fonts
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Othe r Info	
URL	http://vendetudo.com/fonts
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/fonts
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/fonts
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/fonts
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/fonts
Méthodo	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/fonts
Méthodo	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/fonts
Méthodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/img

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/img
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/img
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/img
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/img
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/img
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/img
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/img
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/img
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/img
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/img
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/img
Méodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/img/slides
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/img/slides
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/img/slides
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/img/slides
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/img/slides
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/img/slides

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/img/slides
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/img/slides
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/img/slides
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evid ence	
Other Info	
URL	http://vendetudo.com/img/slides
Méto do	GET
Ataq ue	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/img/slides
Méto do	GET
Ataq ue	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
Evid ence	
Other Info	
URL	http://vendetudo.com/img/slides
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	

Other Info	
URL	http://vendetudo.com/js
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/js

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/js
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/js
Méthodo	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/js
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/js
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/js/portfolio
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/js/portfolio
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Método	GET
Ataque	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

Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_sources
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/doc/html/_static
Méodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	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	
Other Info	

URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28
Méto do	GET
Ataq ue	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js

Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méto do	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon

Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/dist/codemirror/addon/lint
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidencia	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/bootstrap

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méthode	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méodo	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/hint
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/lint
Método	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méthode	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méthode	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/addon/runmode
Méthode	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méthodo	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/lib
Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méto do	GET

Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidencia	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode

Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méto do	GET
Ataque	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
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode
Méto do	GET

Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Método	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méto do	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méthodo	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/codemirror/mode/sql
Méthodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Método	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Método	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méthode	GET
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/js/vendor/jquery

Méto do	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méto do	GET

Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méodo	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes
Méodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méto do	GET

Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Método	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Método	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidencia	
Otro Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Método	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méto do	GET
Ataq ue	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méto do	GET
Ataq ue	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méto do	GET

Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthodo	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthodo	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthode	GET
Attaque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthode	GET
Attaque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/css
Méthode	GET
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img

Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méthode	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET
Ataq ue	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET
Ataq ue	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET
Ataq ue	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méto do	GET

Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/img
Méthodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthodo	GET
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthode	GET
Attaque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthode	GET
Attaque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery

Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méto do	GET
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méto do	GET
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthodo	GET
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthodo	GET
Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/themes/pmahomme/jquery
Méthodo	GET
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	

Other Info	
URL	http://vendetudo.com/admin/
Méthode	POST
Attaque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Méthode	POST
Attaque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://vendetudo.com/admin/
Méthode	POST
Attaque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/

Méto do	POST
Ataque	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthode	POST
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthode	POST
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthode	POST
Ataque	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	

URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataque	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evid ence	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST

Ataque	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	
Other Info	
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Método	POST
Ataque	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
Instances	1734
Solution	
Reference	https://owasp.org/wstg
CWE Id	
WASC Id	
Plugin Id	10104
Informativo	User Controllable HTML Element Attribute (Potential XSS)
Descrição	This check looks at user-supplied input in query string parameters and POST data to identify where certain HTML attribute values might be controlled. This provides hot-spot detection for XSS (cross-site scripting) that will require further review by a security analyst to determine exploitability.
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=%2F&token=382c7e397c4d4e756572364c562e2d28

Méthode	GET
Attaque	
Evidence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL:</p> <p>http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28 appears to include user input in: a(n) [bdo] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	
Evidence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL:</p> <p>http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28 appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthode	GET
Attaque	
Evidence	

Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28 appears to include user input in: a(n) [option] tag [value] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	
Evidence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28 appears to include user input in: a(n) [option] tag [value] attribute The user input found was: lang=en The user-controlled value was: en_gb</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28
Méthodo	GET
Ataque	
Evidence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=382c7e397c4d4e756572364c562e2d28 appears to include user input in: a(n) [select] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>

URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	
Evid ence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL:</p> <p>http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60 appears to include user input in: a(n) [bdo] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	
Evid ence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL:</p> <p>http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60 appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méto do	GET
Ataq ue	

Evidence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60 appears to include user input in: a(n) [option] tag [value] attribute The user input found was: lang=en The user-controlled value was: en</p>
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Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60 appears to include user input in: a(n) [option] tag [value] attribute The user input found was: lang=en The user-controlled value was: en_gb</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60
Méthodo	GET
Ataque	
Evidence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=57733e6d2e6857612b235f3154446a60 appears to include user</p>

	<p>input in: a(n) [select] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Méto do	GET
Ataq ue	
Evid ence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f appears to include user input in: a(n) [bdo] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Méto do	GET
Ataq ue	
Evid ence	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en</p>
URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Méto do	GET

Ataque	
Evidencia	
Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f appears to include user input in: a(n) [option] tag [value] attribute The user input found was: lang=en The user-controlled value was: en</p>
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Método	GET
Ataque	
Evidencia	
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URL	http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f
Método	GET
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Other Info	<p>User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?lang=en&route=%2F&route=&token=707351426c73787b35364659443d622f</p>

	=/&token=707351426c73787b35364659443d622f appears to include user input in: a(n) [select] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataq ue	
Evid ence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?route=/ appears to include user input in: a(n) [bdo] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
Ataq ue	
Evid ence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?route=/ appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méto do	POST
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Evid ence	

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URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?route=/ appears to include user input in: a(n) [option] tag [value] attribute The user input found was: lang=en The user-controlled value was: en_gb
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Méthodo	POST
Ataque	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?route=/ appears to include user input in: a(n) [select] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	http://vendetudo.com/phpmyadmin/index.php?route=/
Méthodo	POST
Ataque	

Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://vendetudo.com/phpmyadmin/index.php?route=/ appears to include user input in: a(n) [meta] tag [content] attribute The user input found was: server=1 The user-controlled value was: width=device-width, initial-scale=1
Instances	21
Solution	Validate all input and sanitize output it before writing to any HTML attributes.
Reference	https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html
CWE Id	20
WASC Id	20
Plugin Id	10031