



Fortify Audit Workbench

PCI 4.0

Transacciones_Flotantes

Compliance

In Place

**Not In
Place**



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Executive Summary

The following is a summary of the application security portions of Payment Card Industry (PCI) Data Security Standard (DSS) v4.0. Fortify tests for 37 application security related requirements across sections 1, 2, 3, 4, 5, 6, 7, 8, and 10 of PCI DSS and reports whether each requirement is In Place or Not In Place to indicate whether requirements are satisfied or not. This report is intended to measure the level of adherence the specific application(s) possess when compared to PCI DSS 4.0 compliance and is not intended to serve as a comprehensive Report on Compliance (ROC). The information contained in this report is targeted at project managers, security auditors, and compliance auditors.

Project Name: Transacciones_Flotantes:

COMPLIANCE

Project Version:

In Place

Not In Place

SCA: Results Present

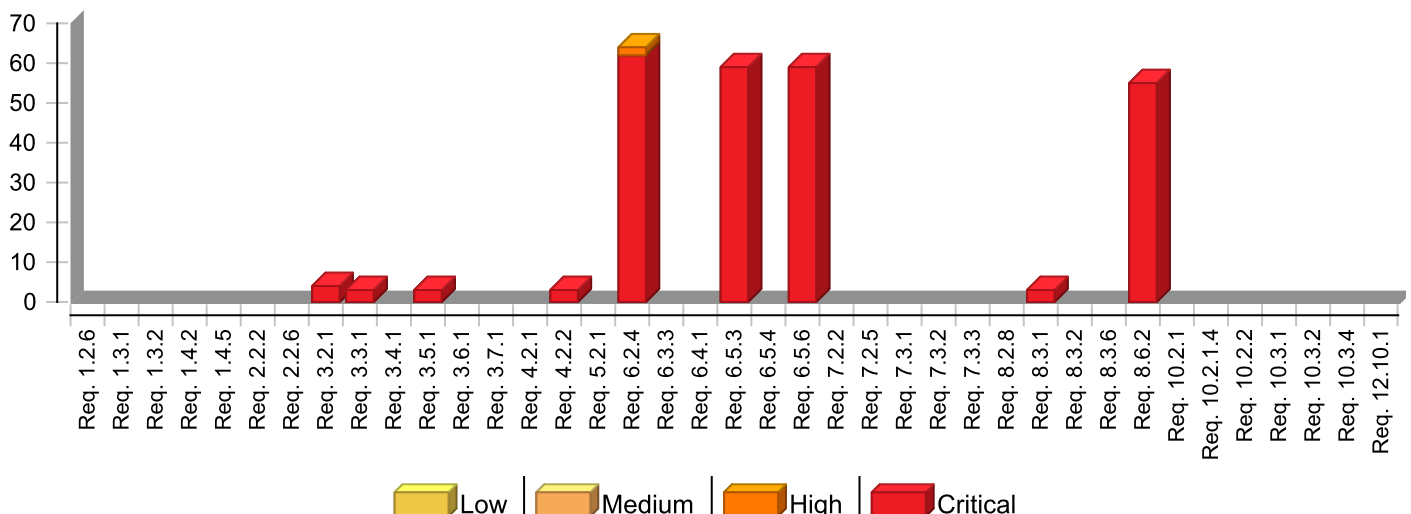
WebInspect: Results Not Present

WebInspect Agent: Results Not Present

Other: Results Not Present

PCI 4.0 groups	Total	Status
Requirement 1	0	In Place
Requirement 10	0	In Place
Requirement 12	0	In Place
Requirement 2	0	In Place
Requirement 3	10	Not In Place
Requirement 4	3	Not In Place
Requirement 5	0	In Place
Requirement 6	182	Not In Place
Requirement 7	0	In Place
Requirement 8	58	Not In Place

Issues by PCI 4.0 Categories



* The detailed sections following the Executive Summary contain specifics.



Project Description

This section provides an overview of the Fortify scan engines used for this project, as well as the project meta-information.

SCA

Date of Last Analysis:	Jun 11, 2026 12:12 PM	Engine Version:	24.4.0.0114
Host Name:	PRD-FORTIFYSCA	Certification:	VALID
Number of Files:	73	Lines of Code:	42,519
Rulepack Name		Rulepack Version	
Fortify Secure Coding Rules, Community, Cloud		2025.1.0.0011	
Fortify Secure Coding Rules, Community, Universal		2025.1.0.0011	
Fortify Secure Coding Rules, Core, Cloud		2025.1.0.0011	
Fortify Secure Coding Rules, Core, .NET		2025.1.0.0011	
Fortify Secure Coding Rules, Core, Universal		2025.1.0.0011	
Fortify Secure Coding Rules, Extended, Configuration		2025.1.0.0011	
Fortify Secure Coding Rules, Extended, Content		2025.1.0.0011	
Fortify Secure Coding Rules, Extended, .NET		2025.1.0.0011	



Issue Breakdown

The following table summarizes the number of issues identified across the different PCI 4.0 categories and broken down by Fortify Priority Order. The status of a category is considered "In Place" or "PASS" when there are no issues reported for that category.

Requirement 1	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 1.2.6	0	0	0	0	0	In Place
Requirement 1.3.1	0	0	0	0	0	In Place
Requirement 1.3.2	0	0	0	0	0	In Place
Requirement 1.4.2	0	0	0	0	0	In Place
Requirement 1.4.5	0	0	0	0	0	In Place
Requirement 2	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 2.2.2	0	0	0	0	0	In Place
Requirement 2.2.6	0	0	0	0	0	In Place
Requirement 3	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 3.2.1	4	0	0	0	4	Not In Place
Requirement 3.3.1	3	0	0	0	3	Not In Place
Requirement 3.4.1	0	0	0	0	0	In Place
Requirement 3.5.1	3	0	0	0	3	Not In Place
Requirement 3.6.1	0	0	0	0	0	In Place
Requirement 3.7.1	0	0	0	0	0	In Place
Requirement 4	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 4.2.1	0	0	0	0	0	In Place
Requirement 4.2.2	3	0	0	0	3	Not In Place
Requirement 5	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 5.2.1	0	0	0	0	0	In Place
Requirement 6	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 6.2.4	62	2	0	0	64	Not In Place
Requirement 6.3.3	0	0	0	0	0	In Place
Requirement 6.4.1	0	0	0	0	0	In Place
Requirement 6.5.3	59	0	0	0	59	Not In Place
Requirement 6.5.4	0	0	0	0	0	In Place
Requirement 6.5.6	59	0	0	0	59	Not In Place
Requirement 7	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 7.2.2	0	0	0	0	0	In Place
Requirement 7.2.5	0	0	0	0	0	In Place
Requirement 7.3.1	0	0	0	0	0	In Place
Requirement 7.3.2	0	0	0	0	0	In Place
Requirement 7.3.3	0	0	0	0	0	In Place
Requirement 8	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 8.2.8	0	0	0	0	0	In Place
Requirement 8.3.1	3	0	0	0	3	Not In Place



Requirement 8	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 8.3.2	0	0	0	0	0	In Place
Requirement 8.3.6	0	0	0	0	0	In Place
Requirement 8.6.2	55	0	0	0	55	Not In Place
Requirement 10	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 10.2.1	0	0	0	0	0	In Place
Requirement 10.2.1.4	0	0	0	0	0	In Place
Requirement 10.2.2	0	0	0	0	0	In Place
Requirement 10.3.1	0	0	0	0	0	In Place
Requirement 10.3.2	0	0	0	0	0	In Place
Requirement 10.3.4	0	0	0	0	0	In Place
Requirement 12	Fortify Priority				Total Issues	Status
	Critical	High	Medium	Low		
Requirement 12.10.1	0	0	0	0	0	In Place

NOTE:

1. Reported issues in the above table may violate more than one PCI 4.0 category. As such, the same issue may appear in more than one row. The total number of unique vulnerabilities are reported in the Executive Summary table.



Issue Details

Below is an enumeration of all issues found in the project. The issues are organized by PCI 4.0, Fortify Priority Order, and vulnerability category. The issues are then further broken down by the package, namespace, or location in which they occur. Issues reported at the same line number with the same category originate from different taint sources.

Requirement 1.2.6

Define and implement security features for all services, protocols, and ports to mitigate risks.

Requirement 1.2.6 states: "Security features are defined and implemented for all services, protocols, and ports that are in use and considered to be insecure, such that the risk is mitigated."

Micro Focus Fortify considers issues related to insecure configurations for services, ports, and protocols to violate this requirement.

No Issues

Requirement 1.3.1

Restrict all inbound traffic to the Cardholder Data Environment (CDE).

Requirement 1.3.1 states: "Inbound traffic to the CDE is restricted as follows:

- To only traffic that is necessary.
- All other traffic is specifically denied.
- "

Micro Focus Fortify considers issues related to unrestricted CDE traffic to violate this requirement.

No Issues

Requirement 1.3.2

Restrict all outbound traffic to the Cardholder Data Environment (CDE).

Requirement 1.3.2 states: "Outbound traffic to the CDE is restricted as follows:

- To only traffic that is necessary.
- All other traffic is specifically denied.
- "

Micro Focus Fortify considers issues related to unrestricted CDE traffic to violate this requirement.

No Issues



Requirement 1.4.2

Restrict all outbound traffic to the Cardholder Data Environment (CDE).

Requirement 1.4.2 states: "Inbound traffic from untrusted networks to trusted networks is restricted to:

- Communications with system components that are authorized to provide publicly accessible services, protocols, and ports.
- Stateful responses to communications initiated by system components in a trusted network.
- All other traffic is denied."

Micro Focus Fortify considers issues related to unrestricted traffic from untrusted networks to violate this requirement.

No Issues

Requirement 1.4.5

Do not disclose internal IP addresses and routing information to unauthorized parties.

Requirement 1.4.5 states: "The disclosure of internal IP addresses and routing information is limited to only authorized parties."

Micro Focus Fortify considers issues that expose system information to violate this requirement.

No Issues

Requirement 2.2.2

Ensure vendor default accounts have their passwords changed if they are used and disabled otherwise.

Requirement 2.2.2 states: "Vendor default accounts are managed as follows:

- If the vendor default account(s) will be used, the default password is changed per Requirement 8.3.6.
- If the vendor default account(s) will not be used, the account is removed or disabled."

Micro Focus Fortify considers issues related to default account misuse to violate this requirement.

No Issues



Requirement 2.2.6

Ensure secure configuration of system security parameters.

Requirement 2.2.6 states: "System security parameters are configured to prevent misuse."

Micro Focus Fortify considers issues related to security parameter misconfiguration to violate this requirement.

No Issues

Requirement 3.2.1

Keep account data storage to a minimum.

Requirement 3.2.1 states: "Account data storage is kept to a minimum through implementation of data retention and disposal policies, procedures, and processes that include at least the following:

- Coverage for all locations of stored account data.
- Coverage for any sensitive authentication data (SAD) stored prior to completion of authorization. This bullet is a best practice until its effective date; refer to Applicability Notes below for details.
- Limiting data storage amount and retention time to that which is required for legal or regulatory, and/or business requirements.
- Specific retention requirements for stored account data that defines length of retention period and includes a documented business justification.
- Processes for secure deletion or rendering account data unrecoverable when no longer needed per the retention policy.
- A process for verifying, at least once every three months, that stored account data exceeding the defined retention period has been securely deleted or rendered unrecoverable."
-

Micro Focus Fortify considers issues related to account data storage to violate this requirement.

Password Management: Hardcoded Password		Critical
Package: <none>		
Location	Analysis Info	Analyzer
nuget.config:6	Sink: Enclosing Method: () Source:	SCA
nuget.config:7	Sink: Enclosing Method: () Source:	SCA
Package: bin.Debug.net10.0		
Location	Analysis Info	Analyzer
bin/Debug/net10.0/nuget.config:6	Sink: Enclosing Method: () Source:	SCA
bin/Debug/net10.0/nuget.config:7	Sink: Enclosing Method: () Source:	SCA



Requirement 3.3.1

Sensitive Authentication Data (SAD) is not retained after authorization and must be rendered unrecoverable after completion of authorization.

Requirement 3.3.1 states: "SAD is not retained after authorization, even if encrypted. All sensitive authentication data received is rendered unrecoverable upon completion of the authorization process."

Micro Focus Fortify considers issues related to authorization to violate this requirement.

OpenAPI Misconfiguration: Missing Global Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/ transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Operation Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/ transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Security Schemes		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/ transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA

Requirement 3.4.1

Primary Account Number (PAN) must be masked when displayed.

Requirement 3.4.1 states: "PAN is masked when displayed (the BIN and last four digits are the maximum number of digits to be displayed), such that only personnel with a legitimate business need can see more than the BIN and last four digits of the PAN."

Micro Focus Fortify considers issues related to the display of sensitive information to violate this requirement.

No Issues



Requirement 3.5.1

Render Primary Account Numbers (PAN) unreadable when stored.

Requirement 3.5.1 states: "PAN is rendered unreadable anywhere it is stored by using any of the following approaches:

- One-way hashes based on strong cryptography of the entire PAN.
- Truncation (hashing cannot be used to replace the truncated segment of PAN).
- If hashed and truncated versions of the same PAN, or different truncation formats of the same PAN, are present in an environment, additional controls are in place such that the different versions cannot be correlated to reconstruct the original PAN.
- Index tokens.
- Strong cryptography with associated key-management processes and procedures."

Micro Focus Fortify considers issues related to cryptographic insecurity and insecure storage to violate this requirement.

OpenAPI Misconfiguration: Missing Global Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Operation Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Security Schemes		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA

Requirement 3.6.1

Cryptographic keys used to protect account data must be protected against disclosure and misuse.

Requirement 3.6.1 states: "Procedures are defined and implemented to protect cryptographic keys used to protect stored account data against disclosure and misuse that include:

- Access to keys is restricted to the fewest number of custodians necessary.
- Key-encrypting keys are at least as strong as the data-encrypting keys they protect.
- Key-encrypting keys are stored separately from data-encrypting keys.
- Keys are stored securely in the fewest possible locations and forms."

Micro Focus Fortify considers issues related to cryptographic key disclosure and misuse to violate this requirement.

No Issues

Requirement 3.7.1

Implement the generation of strong cryptographic keys to protect stored account data.

Requirement 3.7.1 states: "Key-management policies and procedures are implemented to include generation of strong cryptographic keys used to protect stored account data."

Micro Focus Fortify considers issues related to cryptographic insecurity of data in storage to violate this requirement.

No Issues

Requirement 4.2.1

Strong cryptography and security protocols must be used to protect Primary Account Numbers (PAN) during transit.

Requirement 4.2.1 states: "Strong cryptography and security protocols are implemented as follows to safeguard PAN during transmission over open, public networks:

- Only trusted keys and certificates are accepted.
- Certificates used to safeguard PAN during transmission over open, public networks are confirmed as valid and are not expired or revoked. This bullet is a best practice until its effective date; refer to applicability notes below for details.
- The protocol in use supports only secure versions or configurations and does not support fallback to, or use of insecure versions, algorithms, key sizes, or implementations.
- The encryption strength is appropriate for the encryption methodology in use."

Micro Focus Fortify considers issues related to cryptographic insecurity of data during transmission to violate this requirement.

No Issues



Requirement 4.2.2

Primary Account Numbers (PAN) must use strong cryptography to secure transmission via end-user messaging technologies.

Requirement 4.2.2 states: "PAN is secured with strong cryptography whenever it is sent via end-user messaging technologies."

Micro Focus Fortify considers issues related to insecure transmission over end-user messaging to violate this requirement.

OpenAPI Misconfiguration: Missing Global Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Operation Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Security Schemes		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA

Requirement 5.2.1

Anti-malware solution(s) need to be deployed on all system components.

Requirement 5.2.1 states: "An anti-malware solution(s) is deployed on all system components, except for those system components identified in periodic evaluations per Requirement 5.2.3 that concludes the system components are not at risk from malware."

Micro Focus Fortify considers the presence of malicious software to violate this requirement.

No Issues



Requirement 6.2.4

Use software engineering techniques to mitigate common software attacks.

Requirement 6.2.4 states: "Software engineering techniques or other methods are defined and in use by software development personnel to prevent or mitigate common software attacks and related vulnerabilities in bespoke and custom software, including but not limited to the following:

- Injection attacks, including SQL, LDAP, XPath, or other command, parameter, object, fault, or injection-type flaws.
- Attacks on data and data structures, including attempts to manipulate buffers, pointers, input data, or shared data.
- Attacks on cryptography usage, including attempts to exploit weak, insecure, or inappropriate cryptographic implementations, algorithms, cipher suites, or modes of operation.
- Attacks on business logic, including attempts to abuse or bypass application features and functionalities through the manipulation of APIs, communication protocols and channels, client-side functionality, or other system/application functions and resources. This includes cross-site scripting (XSS) and cross-site request forgery (CSRF).
- Attacks on access control mechanisms, including attempts to bypass or abuse identification, authentication, or authorization mechanisms, or attempts to exploit weaknesses in the implementation of such mechanisms.
- Attacks via any "high-risk" vulnerabilities identified in the vulnerability identification process, as defined in Requirement 6.3.1."

Micro Focus Fortify considers issues related to injection vulnerabilities, buffer manipulation, logic attacks, access control violations, and high risk vulnerabilities to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260316.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:91	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:134	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:135	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:174	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:209	Sink: Enclosing Method: () Source:	SCA



Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260317.txt:230	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:304	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:360	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:381	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:430	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:77	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:106	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:160	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:215	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:270	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:380	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:435	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:465	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:506	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:558	Sink: Enclosing Method: () Source:	SCA



Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260408.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:54	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:81	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:120	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:184	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:231	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:278	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:341	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:388	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:65	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:144	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:171	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:198	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:203	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:267	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:314	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:336	Sink: Enclosing Method: () Source:	SCA



Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260428.txt:363	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:390	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:417	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:464	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:486	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:497	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:565	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:49	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:76	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:140	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:192	Sink: Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Global Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Operation Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA

OpenAPI Misconfiguration: Missing Security Schemes		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
Password Management: Hardcoded Password		Critical
Package: <none>		
Location	Analysis Info	Analyzer
nuget.config:6	Sink: Enclosing Method: () Source:	SCA
nuget.config:7	Sink: Enclosing Method: () Source:	SCA
Package: bin.Debug.net10.0		
Location	Analysis Info	Analyzer
bin/Debug/net10.0/nuget.config:6	Sink: Enclosing Method: () Source:	SCA
bin/Debug/net10.0/nuget.config:7	Sink: Enclosing Method: () Source:	SCA
Header Manipulation		High
Package: transacciones_flotantes.Service		
Location	Analysis Info	Analyzer
Service/AuthHandler.cs:87	Sink: System.Net.Http.Headers.HttpHeaders.TryAddWithoutValidation() Enclosing Method: CloneRequestAsync() Source: System.Net.Http.HttpContent.get_Headers() from transacciones_flotantes.Service.AuthHandler.CloneRequestAsync() In Service/AuthHandler.cs:86	SCA
Service/AuthHandler.cs:87	Sink: System.Net.Http.Headers.HttpHeaders.TryAddWithoutValidation() Enclosing Method: CloneRequestAsync() Source: System.Net.Http.HttpContent.get_Headers() from transacciones_flotantes.Service.AuthHandler.CloneRequestAsync() In Service/AuthHandler.cs:86	SCA

Requirement 6.3.3

All system components must be updated with applicable security patches and updates.

Requirement 6.3.3 states: "All system components are protected from known vulnerabilities by installing applicable security patches/updates as follows:

- Critical or high-security patches/updates (identified according to the risk ranking process at Requirement 6.3.1) are installed within one month of release.
- All other applicable security patches/updates are installed within an appropriate time frame as determined by the entity (for example, within three months of release)."

Micro Focus Fortify considers issues related to the use of software components, or applications, known to be vulnerable to violate this requirement.

No Issues

Requirement 6.4.1

Public-facing web applications must be protected against new threats and vulnerabilities and protected against common threats.

Requirement 6.4.1 states: "For public-facing web applications, new threats and vulnerabilities are addressed on an ongoing basis and these applications are protected against known attacks as follows:

Reviewing public-facing web applications via manual or automated application vulnerability security assessment tools or methods as follows:

- At least once every 12 months and after significant changes.
- By an entity that specializes in application security.
- Including, at a minimum, all common software attacks in Requirement 6.2.4.
- All vulnerabilities are ranked in accordance with requirement 6.3.1.
- All vulnerabilities are corrected.
- The application is re-evaluated after the corrections

OR

Installing an automated technical solution(s) that continually detects and prevents web-based attacks as follows:

- Installed in front of public-facing web applications to detect and prevent web-based attacks.
- Actively running and up to date as applicable.
- Generating audit logs.
- Configured to either block web-based attacks or generate an alert that is immediately investigated."

Micro Focus Fortify considers issues related to insufficient detection or prevention of web application vulnerabilities to violate this requirement.

No Issues



Requirement 6.5.3

Separate pre-production environments from production environments.

Requirement 6.5.3 states: "Pre-production environments are separated from production environments and the separation is enforced with access controls."

Micro Focus Fortify considers issues related to test and development environment misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260316.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:91	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:134	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:135	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:174	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:209	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:230	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:304	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:360	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:381	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:430	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.3

Separate pre-production environments from production environments.

Requirement 6.5.3 states: "Pre-production environments are separated from production environments and the separation is enforced with access controls."

Micro Focus Fortify considers issues related to test and development environment misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260406.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:77	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:106	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:160	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:215	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:270	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:380	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:435	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:465	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:506	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:558	Sink: Enclosing Method: () Source:	SCA
logs/log-20260408.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:54	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.3

Separate pre-production environments from production environments.

Requirement 6.5.3 states: "Pre-production environments are separated from production environments and the separation is enforced with access controls."

Micro Focus Fortify considers issues related to test and development environment misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260413.txt:81	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:120	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:184	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:231	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:278	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:341	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:388	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:65	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:144	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:171	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:198	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:203	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:267	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.3

Separate pre-production environments from production environments.

Requirement 6.5.3 states: "Pre-production environments are separated from production environments and the separation is enforced with access controls."

Micro Focus Fortify considers issues related to test and development environment misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260428.txt:314	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:336	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:363	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:390	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:417	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:464	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:486	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:497	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:565	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:49	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:76	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:140	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:192	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.3

Separate pre-production environments from production environments.

Requirement 6.5.3 states: "Pre-production environments are separated from production environments and the separation is enforced with access controls."

Micro Focus Fortify considers issues related to test and development environment misuse to violate this requirement.

Password Management: Hardcoded Password		Critical
Package: <none>		
Location	Analysis Info	Analyzer
nuget.config:6	Sink: Enclosing Method: () Source:	SCA
nuget.config:7	Sink: Enclosing Method: () Source:	SCA
Package: bin.Debug.net10.0		
Location	Analysis Info	Analyzer
bin/Debug/net10.0/nuget.config:6	Sink: Enclosing Method: () Source:	SCA
bin/Debug/net10.0/nuget.config:7	Sink: Enclosing Method: () Source:	SCA

Requirement 6.5.4

Separate pre-production roles from production roles.

Requirement 6.5.4 states: "Roles and functions are separated between production and pre-production environments to provide accountability such that only reviewed and approved changes are deployed."

Micro Focus Fortify considers issues related to test and development role and function misuse to violate this requirement.

No Issues



Requirement 6.5.6

Separate pre-production accounts from production accounts.

Requirement 6.5.6 states: "Test data and test accounts are removed from system components before the system goes into production."

Micro Focus Fortify considers issues related to test and development account misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260316.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:91	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:134	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:135	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:174	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:209	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:230	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:304	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:360	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:381	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:430	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.6

Separate pre-production accounts from production accounts.

Requirement 6.5.6 states: "Test data and test accounts are removed from system components before the system goes into production."

Micro Focus Fortify considers issues related to test and development account misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260406.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:77	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:106	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:160	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:215	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:270	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:380	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:435	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:465	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:506	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:558	Sink: Enclosing Method: () Source:	SCA
logs/log-20260408.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:54	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.6

Separate pre-production accounts from production accounts.

Requirement 6.5.6 states: "Test data and test accounts are removed from system components before the system goes into production."

Micro Focus Fortify considers issues related to test and development account misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260413.txt:81	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:120	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:184	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:231	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:278	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:341	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:388	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:65	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:144	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:171	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:198	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:203	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:267	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.6

Separate pre-production accounts from production accounts.

Requirement 6.5.6 states: "Test data and test accounts are removed from system components before the system goes into production."

Micro Focus Fortify considers issues related to test and development account misuse to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260428.txt:314	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:336	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:363	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:390	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:417	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:464	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:486	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:497	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:565	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:49	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:76	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:140	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:192	Sink: Enclosing Method: () Source:	SCA



Requirement 6.5.6

Separate pre-production accounts from production accounts.

Requirement 6.5.6 states: "Test data and test accounts are removed from system components before the system goes into production."

Micro Focus Fortify considers issues related to test and development account misuse to violate this requirement.

Password Management: Hardcoded Password		Critical
Package: <none>		
Location	Analysis Info	Analyzer
nuget.config:6	Sink: Enclosing Method: () Source:	SCA
nuget.config:7	Sink: Enclosing Method: () Source:	SCA
Package: bin.Debug.net10.0		
Location	Analysis Info	Analyzer
bin/Debug/net10.0/nuget.config:6	Sink: Enclosing Method: () Source:	SCA
bin/Debug/net10.0/nuget.config:7	Sink: Enclosing Method: () Source:	SCA

Requirement 7.2.2

Assign access to users based on job classification and function as well as the principle of least privilege.

Requirement 7.2.2 states: "Access is assigned to users, including privileged users, based on:

- Job classification and function.
- Least privileges necessary to perform job responsibilities."

Micro Focus Fortify considers issues related to inappropriate user access privilege to violate this requirement.

No Issues



Requirement 7.2.5

Assign access to users based on job classification and function as well as the principle of least privilege.

Requirement 7.2.5 states: "All application and system accounts and related access privileges are assigned and managed as follows:

- Based on the least privileges necessary for the operability of the system or application.
- Access is limited to the systems, applications, or processes that specifically require their use."

Micro Focus Fortify considers issues related to excessive access privileges to violate this requirement.

No Issues

Requirement 7.3.1

System components must be covered by an access control system(s) that restricts access based on need to know.

Requirement 7.3.1 states: "An access control system(s) is in place that restricts access based on a user's need to know and covers all system components."

Micro Focus Fortify considers issues related to access control vulnerabilities to violate this requirement.

No Issues

Requirement 7.3.2

Access control system(s) must be configured to enforce permissions.

Requirement 7.3.2 states: "The access control system(s) is configured to enforce permissions assigned to individuals, applications, and systems based on job classification and function."

Micro Focus Fortify considers issues related to access control implementation vulnerabilities to violate this requirement.

No Issues

Requirement 7.3.3

Set access control system(s) to "deny all" by default.

Requirement 7.3.3 states: "The access control system(s) is set to "deny all" by default."

Micro Focus Fortify considers issues related to overly permissive access control systems to violate this requirement.

No Issues



Requirement 8.2.8

Require re-authentication and re-activation of a terminal or session if a user has been idle for more than 15 minutes.

Requirement 8.2.8 states: "If a user session has been idle for more than 15 minutes, the user is required to re-authenticate to re-activate the terminal or session."

Micro Focus Fortify considers issues related to insufficient session timeout to violate this requirement.

No Issues

Requirement 8.3.1

Require authentication for users and administrators.

Requirement 8.3.1 states: "All user access to system components for users and administrators is authenticated via at least one of the following authentication factors:

- Something you know, such as a password or passphrase.
- Something you have, such as a token device or smart card.
- Something you are, such as a biometric element."

Micro Focus Fortify considers issues related to insufficient authentication to violate this requirement.

OpenAPI Misconfiguration: Missing Global Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/ transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Operation Security Requirement		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/ transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA
OpenAPI Misconfiguration: Missing Security Schemes		Critical
Package: obj.Debug.net10.0.EndpointInfo		
Location	Analysis Info	Analyzer
obj/Debug/net10.0/EndpointInfo/ transacciones_flotantes.json:1	Sink: ConfigMap Enclosing Method: () Source:	SCA

Requirement 8.3.2

Authentication factors must be rendered unreadable by strong cryptography.

Requirement 8.3.2 states: "Strong cryptography is used to render all authentication factors unreadable during transmission and storage on all system components."

Micro Focus Fortify considers issues related to weak cryptography or insecure storage and transport vulnerabilities to violate this requirement.

No Issues

Requirement 8.3.6

Passwords and passphrases must meet a stringent level of complexity.

Requirement 8.3.6 states: "If passwords/passphrases are used as authentication factors to meet Requirement 8.3.1, they meet the following minimum level of complexity:

- A minimum length of 12 characters (or IF the system does not support 12 characters, a minimum length of eight characters).
- Contain both numeric and alphabetic characters."

Micro Focus Fortify considers issues related to password complexity to violate this requirement.

No Issues

Requirement 8.6.2

Passwords and passphrases must not be hard coded.

Requirement 8.6.2 states: "Passwords/passphrases for any application and system accounts that can be used for interactive login are not hard coded in scripts, configuration/property files, or bespoke and custom source code."

Micro Focus Fortify considers issues related to hard coded user credentials to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260316.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:91	Sink: Enclosing Method: () Source:	SCA
logs/log-20260316.txt:134	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:135	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:174	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:209	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:230	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:304	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:360	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:381	Sink: Enclosing Method: () Source:	SCA
logs/log-20260317.txt:430	Sink: Enclosing Method: () Source:	SCA



Requirement 8.6.2

Passwords and passphrases must not be hard coded.

Requirement 8.6.2 states: "Passwords/passphrases for any application and system accounts that can be used for interactive login are not hard coded in scripts, configuration/property files, or bespoke and custom source code."

Micro Focus Fortify considers issues related to hard coded user credentials to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260406.txt:48	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:77	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:106	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:160	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:215	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:270	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:325	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:380	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:435	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:465	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:506	Sink: Enclosing Method: () Source:	SCA
logs/log-20260406.txt:558	Sink: Enclosing Method: () Source:	SCA
logs/log-20260408.txt:35	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:54	Sink: Enclosing Method: () Source:	SCA



Requirement 8.6.2

Passwords and passphrases must not be hard coded.

Requirement 8.6.2 states: "Passwords/passphrases for any application and system accounts that can be used for interactive login are not hard coded in scripts, configuration/property files, or bespoke and custom source code."

Micro Focus Fortify considers issues related to hard coded user credentials to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260413.txt:81	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:120	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:184	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:231	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:278	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:341	Sink: Enclosing Method: () Source:	SCA
logs/log-20260413.txt:388	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:65	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:92	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:144	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:171	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:198	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:203	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:267	Sink: Enclosing Method: () Source:	SCA



Requirement 8.6.2

Passwords and passphrases must not be hard coded.

Requirement 8.6.2 states: "Passwords/passphrases for any application and system accounts that can be used for interactive login are not hard coded in scripts, configuration/property files, or bespoke and custom source code."

Micro Focus Fortify considers issues related to hard coded user credentials to violate this requirement.

Credential Management: Hardcoded API Credentials		Critical
Package: logs		
Location	Analysis Info	Analyzer
logs/log-20260428.txt:314	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:336	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:363	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:390	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:417	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:464	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:486	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:497	Sink: Enclosing Method: () Source:	SCA
logs/log-20260428.txt:565	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:49	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:76	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:140	Sink: Enclosing Method: () Source:	SCA
logs/log-20260603.txt:192	Sink: Enclosing Method: () Source:	SCA



Requirement 10.2.1

Enable and activate audit logs for all system components and cardholder data.

Requirement 10.2.1 states: "Audit logs are enabled and active for all system components and cardholder data."

Micro Focus Fortify considers issues related to missing or altered logging details to violate this requirement.

No Issues

Requirement 10.2.1.4

Invalid logical access attempts must be captured by audit logs.

Requirement 10.2.1.4 states: "Audit logs capture all invalid logical access attempts."

Micro Focus Fortify considers issues related to insufficiently tracking logical access attempts to the audit log system to violate this requirement.

No Issues

Requirement 10.2.2

Audit logs should record detailed auditable event data.

Requirement 10.2.2 states: "Audit logs record the following details for each auditable event:

- User identification.
- Type of event.
- Date and time.
- Success and failure indication.
- Origination of event.
- Identity or name of affected data, system component, resource, or service (for example, name and protocol)."
-

Micro Focus Fortify considers issues related to insufficient logging to violate this requirement.

No Issues



Requirement 10.3.1

Limit read access to audit logs to those with need.

Requirement 10.3.1 states: "Read access to audit logs files is limited to those with a job-related need."

Micro Focus Fortify considers issues related to audit log access control violations to violate this requirement.

No Issues

Requirement 10.3.2

Audit log files must be protected against undesirable modification.

Requirement 10.3.2 states: "Audit log files are protected to prevent modifications by individuals."

Micro Focus Fortify considers issues related to unauthorized audit log modification to violate this requirement.

No Issues

Requirement 10.3.4

Audit logs must be covered by file integrity monitoring or change-detection mechanisms.

Requirement 10.3.4 states: "File integrity monitoring or change-detection mechanisms is used on audit logs to ensure that existing log data cannot be changed without generating alerts."

Micro Focus Fortify considers issues that pertain to allowing audit log modification without change detection to violate this requirement.

No Issues

Requirement 12.10.1

Incident response plans must exist and be present in backups.

Requirement 12.10.1 states: "An incident response plan exists and is ready to be activated in the event of a suspected or confirmed security incident. The plan includes, but is not limited to:

- Roles, responsibilities, and communication and contact strategies in the event of a suspected or confirmed security incident, including notification of payment brands and acquirers, at a minimum.
- Incident response procedures with specific containment and mitigation activities for different types of incidents.
- Business recovery and continuity procedures.
- Data backup processes.
- Analysis of legal requirements for reporting compromises.
- Coverage and responses of all critical system components.
- Reference or inclusion of incident response procedures from the payment brands."

Micro Focus Fortify considers issues related to backup misconfiguration to violate this requirement.

No Issues



Description of Key Terminology

Likelihood and Impact

Likelihood

Likelihood is the probability that a vulnerability will be accurately identified and successfully exploited.

Impact

Impact is the potential damage an attacker could do to assets by successfully exploiting a vulnerability. This damage can be in the form of, but not limited to, financial loss, compliance violation, loss of brand reputation, and negative publicity.

Fortify Priority Order

Critical

Critical-priority issues have high impact and high likelihood. Critical-priority issues are easy to detect and exploit and result in large asset damage. These issues represent the highest security risk to the application. As such, they should be remediated immediately.

SQL Injection is an example of a critical issue.

High

High-priority issues have high impact and low likelihood. High-priority issues are often difficult to detect and exploit, but can result in large asset damage. These issues represent a high security risk to the application. High-priority issues should be remediated in the next scheduled patch release.

Password Management: Hardcoded Password is an example of a high issue.

Medium

Medium-priority issues have low impact and high likelihood. Medium-priority issues are easy to detect and exploit, but typically result in small asset damage. These issues represent a moderate security risk to the application. Medium-priority issues should be remediated in the next scheduled product update.

Path Manipulation is an example of a medium issue.

Low

Low-priority issues have low impact and low likelihood. Low-priority issues can be difficult to detect and exploit and typically result in small asset damage. These issues represent a minor security risk to the application. Low-priority issues should be remediated as time allows.

Dead Code is an example of a low issue.

About Fortify Solutions

Fortify is the leader in end-to-end application security solutions with the flexibility of testing on-premise and on-demand to cover the entire software development lifecycle. Learn more at www.microfocus.com/solutions/application-security.

