

SCAN REPORT

Aurionpro Payment Solutions Pte. Ltd.

EXECUTIVE SUMMARY

Audited on Thu Mar 16 2023 17:19:42

CONFIDENTIAL

ASV Scan Report Summary

Part 1. Scan Information

Scan Customer Name:	Aurionpro Payment Solutions Pte. Ltd.	ASV Company:	Clone Systems, Inc.
Date scan was completed:	Thu Mar 16 2023 17:19:42	Scan expiration date:	Wed Jun 14 2023 17:19:42

Part 2. Component Compliance Summary

Component (IP Address, domain, etc.):	18.141.50.187	Pass ☒	Fail ☐
Component (IP Address, domain, etc.):	18.142.9.39	Pass ☒	Fail ☐
Component (IP Address, domain, etc.):	52.74.76.35	Pass ☒	Fail ☐
Component (IP Address, domain, etc.):	54.169.47.206	Pass ☒	Fail ☐

Part 3a. Vulnerabilities Noted for each Component

Component	Vulnerabilities Noted per Component	Severity Level	CVSS Score	Compliance Status		Exceptions, False Positives, or Compensating Controls(Noted by the ASV for this vulnerability)
				Pass	Fail	
18.142.9.39 general/tcp	This check tries to determine whether a remote host is up (alive). Several methods are used for this depending on configuration of this check. Whether a host is up can be detected in 3 different ways: - A ICMP message is sent to the host and a response is taken as alive sign. - An ARP request is sent and a response is taken as alive sign. - A number of typical TCP services (namely the 20 top ports of nmap) are tried and their presence is taken as alive sign. None of the methods is failsafe. It depends on network and/or host configurations whether they succeed or not. Both, false positives and false negatives can occur. Therefore the methods are configurable. If you select to not mark unreachable hosts as dead, no alive detections are executed and the host is assumed to be available for scanning. In case it is configured that hosts are never marked as dead, this can cause considerable timeouts and therefore a long scan duration in case the hosts are in fact not available. The available methods might fail for the following reasons: - ICMP: This might be disabled for a environment and would then cause false negatives as hosts are believed to be dead that actually are alive. In contrast it is also possible that a Firewall between the scanner and the target host is answering to the ICMP message and thus hosts are believed to be alive that actually are dead. - TCP ping: Similar to the ICMP case a Firewall between the scanner and the target might answer to the sent probes and thus hosts are believed to be alive that actually are dead.	low	0.0	☒	☐	

Consolidated Solution/Correction Plan for above Component 18.142.9.39

- There are no solutions

Component	Vulnerabilities Noted per Component	Severity Level	CVSS Score	Compliance Status		Exceptions, False Positives, or Compensating Controls(Noted by the ASV for this vulnerability)
				Pass	Fail	
18.141.50.187 general/tcp	This check tries to determine whether a remote host is up (alive). Several methods are used for this depending on configuration of this check. Whether a host is up can be detected in 3 different ways: - A ICMP message is sent to the host and a response is taken as alive sign. - An ARP request is sent and a response is taken as alive sign. - A number of typical TCP services (namely the 20 top ports of nmap) are tried and their presence is taken as alive sign. None of the methods is failsafe. It depends on network and/or host configurations whether they succeed or not. Both, false positives and false negatives can occur. Therefore the methods are configurable. If you select to not mark unreachable hosts as dead, no alive detections are executed and the host is assumed to be available for scanning. In case it is configured that hosts are never marked as dead, this can cause considerable timeouts and therefore a long scan duration in case the hosts are in fact not available. The available methods might fail for the following reasons: - ICMP: This might be disabled for a environment and would then cause false negatives as hosts are believed to be dead that actually are alive. In contrast it is also possible that a Firewall between the scanner and the target host is answering to the ICMP message and thus hosts are believed to be alive that actually are dead. - TCP ping: Similar to the ICMP case a Firewall between the scanner and the target might answer to the sent probes and thus hosts are believed to be alive that actually are dead.	low	0.0	☒	☐	

Consolidated Solution/Correction Plan for above Component 18.141.50.187

- There are no solutions

Component	Vulnerabilities Noted per Component	Severity Level	CVSS Score	Compliance Status		Exceptions, False Positives, or Compensating Controls(Noted by the ASV for this vulnerability)
				Pass	Fail	
54.169.47.206 general/tcp	This check tries to determine whether a remote host is up (alive). Several methods are used for this depending on configuration of this check. Whether a host is up can be detected in 3 different ways: - A ICMP message is sent to the host and a response is taken as alive sign. - An ARP request is sent and a response is taken as alive sign. - A number of typical TCP services (namely the 20 top ports of nmap) are tried and their presence is taken as alive sign. None of the methods is failsafe. It depends on network and/or host configurations whether they succeed or not. Both, false positives and false negatives can occur. Therefore the methods are configurable. If you select to not mark unreachable hosts as dead, no alive detections are executed and the host is assumed to be available for scanning. In case it is configured that hosts are never marked as dead, this can cause considerable timeouts and therefore a long scan duration in case the hosts are in fact not available. The available methods might fail for the following reasons: - ICMP: This might be disabled for a environment and would then cause false negatives as hosts are believed to be dead that actually are alive. In contrast it is also possible that a Firewall between the scanner and the target host is answering to the ICMP message and thus hosts are believed to be alive that actually are dead. - TCP ping: Similar to the ICMP case a Firewall between the scanner and the target might answer to the sent probes and thus hosts are believed to be alive that actually are dead.	low	0.0	☒	☐	

Consolidated Solution/Correction Plan for above Component 54.169.47.206

- There are no solutions

Component	Vulnerabilities Noted per Component	Severity Level	CVSS Score	Compliance Status		Exceptions, False Positives, or Compensating Controls(Noted by the ASV for this vulnerability)
				Pass	Fail	
52.74.76.35 general/tcp	This check tries to determine whether a remote host is up (alive). Several methods are used for this depending on configuration of this check. Whether a host is up can be detected in 3 different ways: - A ICMP message is sent to the host and a response is taken as alive sign. - An ARP request is sent and a response is taken as alive sign. - A number of typical TCP services (namely the 20 top ports of nmap) are tried and their presence is taken as alive sign. None of the methods is failsafe. It depends on network and/or host configurations whether they succeed or not. Both, false positives and false negatives can occur. Therefore the methods are configurable. If you select to not mark unreachable hosts as dead, no alive detections are executed and the host is assumed to be available for scanning. In case it is configured that hosts are never marked as dead, this can cause considerable timeouts and therefore a long scan duration in case the hosts are in fact not available. The available methods might fail for the following reasons: - ICMP: This might be disabled for a environment and would then cause false negatives as hosts are believed to be dead that actually are alive. In contrast it is also possible that a Firewall between the scanner and the target host is answering to the ICMP message and thus hosts are believed to be alive that actually are dead. - TCP ping: Similar to the ICMP case a Firewall between the scanner and the target might answer to the sent probes and thus hosts are believed to be alive that actually are dead.	low	0.0	☒	☐	

Consolidated Solution/Correction Plan for above Component 52.74.76.35

- There are no solutions

Part 3b. Special Notes by Component			
Component	Special Note	Item Noted	Scan customer's description of actions taken and declaration that software is either implemented securely or removed

Part 3c. Special Notes - Full Text			
Note			

Part 4a. Scan Scope Submitted by Scan Customer for Discovery			
IP Addresses/ranges/subnets, domains, URLs, etc.			
18.142.9.39 , 18.141.50.187 , 54.169.47.206 , 52.74.76.35			

Part 4b. Scan Customer Designated "In-Scope" Components (Scanned)			
IP Addresses/ranges/subnets, domains, URLs, etc.			
18.142.9.39 , 18.141.50.187 , 54.169.47.206 , 52.74.76.35			

Part 4c. Scan Customer Designated "Out-of-Scope" Components (Not Scanned)			
IP Addresses/ranges/subnets, domains, URLs, etc.			