

# Comprehensive Report



## Acunetix Threat Level 0

No vulnerabilities have been discovered by the scanner.

### Scan Detail

Target	<a href="http://ecom1.ssbmultiservices.com">ecom1.ssbmultiservices.com</a>
Scan Type	Full Scan
Start Time	Feb 7, 2024, 9:42:43 PM GMT+8
Scan Duration	12 minutes
Requests	71
Average Response Time	1578ms
Maximum Response Time	6163ms
Application Build	v23.7.230728157



High



Medium



Low



Informational

Severity	Vulnerabilities	Instances
High	0	0
Medium	0	0
Low	0	0
Informational	2	2
Total	2	2

# Informational



Email addresses





Reverse proxy detected

## Instances

1

1

# Impacts

SEVERITY		IMPACT	
	Informational	<div>1</div>	Email addresses
	Informational	<div>1</div>	Reverse proxy detected

# Email addresses

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One or more email addresses have been found on this website. The majority of spam comes from email addresses harvested off the internet. The spam-bots (also known as email harvesters and email extractors) are programs that scour the internet looking for email addresses on any website they come across. Spambot programs look for strings like myname@mydomain.com and then record any addresses found.

## Impact

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Email addresses posted on Web sites may attract spam.

## <https://ecom1.ssbmultiservices.com/>

Emails found:

- <https://ecom1.ssbmultiservices.com/makkatravelbest@gmail.com>

## Request

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```
GET / HTTP/1.1
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Encoding: gzip,deflate,br
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/114.0.0.0 Safari/537.36
Host: ecom1.ssbmultiservices.com
Connection: Keep-alive
```

## Recommendation

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Check references for details on how to solve this problem.

## References

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[Anti-spam techniques](#)

[https://en.wikipedia.org/wiki/Anti-spam\\_techniques](https://en.wikipedia.org/wiki/Anti-spam_techniques)

# Reverse proxy detected

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This server uses a reverse proxy, a load balancer or a CDN (Content Delivery Network) or it's hosted in a cloud provider. Acunetix detected this by sending various payloads and detecting changes in headers and body.

## Impact

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No impact is associated with this vulnerability.

## <https://ecom1.ssbmultiservices.com/>

Detected reverse proxy: Apache httpd

## Request

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```
GET / HTTP/1.1
Max-Forwards: 0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Encoding: gzip,deflate,br
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/114.0.0.0 Safari/537.36
Host: ecom1.ssbmultiservices.com
Connection: Keep-alive
```

## Recommendation

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None

# Coverage

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 <https://ecom1.ssbmultiservices.com>