

# Developer Report

**Acunetix Security Audit** 

19 June 2018

Generated by Acunetix

## Scan of https://nxtstep.eastus.cloudapp.azure.com/msafe/

#### Scan details

Scan information	
Start time	19/06/2018, 17:20:42
Start url	https://nxtstep.eastus.cloudapp.azure.com/msafe/
Host	https://nxtstep.eastus.cloudapp.azure.com/msafe/
Scan time	2 minutes, 6 seconds
Profile	Full Scan

#### Threat level

#### **Acunetix Threat Level 1**

One or more low-severity type vulnerabilities have been discovered by the scanner.

#### **Alerts distribution**

Total alerts found	1
1 High	0
Medium	0
① Low	1
① Informational	0

## Alerts summary

### ① Clickjacking: X-Frame-Options header missing

Classification	
CVSS2	Base Score: 6.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: Partial Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: Not_defined Availability Requirement: Not_defined Collateral Damage Potential: Not_defined Confidentiality Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CWE	CWE-693
Affected items	Variation
Web Server	1

#### Olickjacking: X-Frame-Options header missing

Severity	Low
Reported by module	/Scripts/PerServer/Clickjacking_X_Frame_Options.script

#### **Description**

Clickjacking (User Interface redress attack, UI redress attack, UI redressing) is a malicious technique of tricking a Web user into clicking on something different from what the user perceives they are clicking on, thus potentially revealing confidential information or taking control of their computer while clicking on seemingly innocuous web pages.

The server didn't return an **X-Frame-Options** header which means that this website could be at risk of a clickjacking attack. The X-Frame-Options HTTP response header can be used to indicate whether or not a browser should be allowed to render a page inside a frame or iframe. Sites can use this to avoid clickjacking attacks, by ensuring that their content is not embedded into other sites.

#### **Impact**

The impact depends on the affected web application.

#### Recommendation

Configure your web server to include an X-Frame-Options header. Consult Web references for more information about the possible values for this header.

#### References

The X-Frame-Options response header (https://developer.mozilla.org/en-US/docs/HTTP/X-Frame-Options)

Clickjacking (http://en.wikipedia.org/wiki/Clickjacking)

OWASP Clickjacking (https://www.owasp.org/index.php/Clickjacking)

Defending with Content Security Policy frame-ancestors directive

(https://www.owasp.org/index.php/Clickjacking\_Defense\_Cheat\_Sheet#Defending\_with\_Content\_Security\_Policy\_frameancestors\_directive)

Frame Buster Buster (http://stackoverflow.com/questions/958997/frame-buster-buster-buster-code-needed)

#### Affected items

#### Web Server

#### **Details**

#### Request headers

GET / HTTP/1.1
Accept: \*/\*

Accept-Encoding: gzip, deflate

Host: nxtstep.eastus.cloudapp.azure.com

User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.21 (KHTML, like Gecko)

Chrome/41.0.2228.0 Safari/537.21 Proxy-Connection: keep-alive

## Scanned items (coverage report)

https://nxtstep.eastus.cloudapp.azure.com/ https://nxtstep.eastus.cloudapp.azure.com/msafe