

Affected Items Report

Acunetix Security Audit

2025-07-29

Scan of 100.100.0.5:9443

Scan details

Scan information	
Start time	2025-07-29T14:50:49.999587+00:00
Start url	https://100.100.0.5:9443/admin/
Host	100.100.0.5:9443
Scan time	116 minutes, 29 seconds
Profile	Full Scan
Server information	nginx/1.22.1
Responsive	True
Server OS	Unknown
Application build	25.1.250204093

Threat level

Acunetix Threat Level 2

One or more medium-severity type vulnerabilities have been discovered by the scanner. You should investigate each of these vulnerabilities to ensure they will not escalate to more severe problems.

Alerts distribution

Total alerts found	16
 Critical	0
 High	0
 Medium	7
 Low	2
 Informational	7

Affected items

Web Server	
Alert group	DataTables Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting') Vulnerability
Severity	Medium
Description	This affects the package datatables.net before 1.11.3. If an array is passed to the HTML escape entities function it would not have its contents escaped.
Recommendations	
Alert variants	
Details	datatables v1.10.22-1.10.22

Web Server	
Alert group	HTTP Strict Transport Security (HSTS) Policy Not Enabled
Severity	Medium
Description	HTTP Strict Transport Security (HSTS) tells a browser that a web site is only accessible using HTTPS. It was detected that your web application doesn't implement HTTP Strict Transport Security (HSTS) as the Strict Transport Security header is missing from the response.
Recommendations	It's recommended to implement HTTP Strict Transport Security (HSTS) into your web application. Consult web references for more information
Alert variants	
Details	<p>URLs where HSTS is not enabled:</p> <ul style="list-style-type: none"> • https://100.100.0.5:9443/admin/index.cgi • https://100.100.0.5:9443/admin/

```
POST /admin/index.cgi HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=english
Content-Type: application/x-www-form-urlencoded
Content-Length: 154
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU
```

/admin/index.cgi	
Alert group	Host header attack
Severity	Medium
Description	In many cases, developers are trusting the HTTP Host header value and using it to generate links, import scripts and even generate password resets links with its value. This is a very bad idea, because the HTTP Host header can be controlled by an attacker. This can be exploited using web-cache poisoning and by abusing alternative channels like password reset emails.

Recommendations	The web application should use the SERVER_NAME instead of the Host header. It should also create a dummy vhost that catches all requests with unrecognized Host headers. This can also be done under Nginx by specifying a non-wildcard SERVER_NAME, and under Apache by using a non-wildcard serverName and turning the UseCanonicalName directive on. Consult references for detailed information.
Alert variants	
Details	Host header evilhostpw3f30a0.com was reflected inside an FORM tag (action attribute).
<pre>GET /admin/index.cgi HTTP/1.1 Host: evilhostpw3f30a0.com X-Forwarded-Host: 100.100.0.5:9443 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/131.0.0.0 Safari/537.36 Connection: Keep-alive</pre>	

Web Server	
Alert group	Invalid SSL Certificate
Severity	Medium
Description	<p>One of the TLS/SSL certificates sent by your server has either expired or is not yet valid.</p> <p>Most web browsers will present end-users with a security warning, asking them to manually confirm the authenticity of your certificate chain. Software or automated systems may silently refuse to connect to the server.</p> <p>This alert is not necessarily caused by the server (leaf) certificate, but may have been triggered by an intermediate certificate. Please refer to the certificate serial number in the alert details to identify the affected certificate.</p>
Recommendations	Verify Start Date and/or End Dates of your SSL Certificate.
Alert variants	
Details	The TLS/SSL certificate (serial: 00cdae2408c6868a80) has expired.. The certificate validity period is between Sun Mar 10 2019 07:35:43 GMT+0000 (UTC) and Tue Mar 09 2021 07:35:43 GMT+0000 (UTC)

Web Server	
Alert group	SSL Certificate Name Hostname Mismatch
Severity	Medium
Description	Acunetix detected a hostname mismatch in the SSL certificate. This happens when the common name to which an SSL Certificate is issued (e.g., www.example.com) doesn't exactly match the name displayed in the URL bar.
Recommendations	The process of fixing name-hostname mismatch issues varies depending on the host or the certificate authority used. Please refer to the corresponding documentation.
Alert variants	

Details	<p>Subject: C=AU,ST=Some-State,O=Internet Widgits Pty Ltd</p> <p>Issuer: C=AU,ST=Some-State,O=Internet Widgits Pty Ltd</p> <p>Public Key Algorithm: rsaEncryption</p> <p>Hash Algorithm: sha256</p> <p>Certificate: -----BEGIN CERTIFICATE----- MIIDBJCCAe4CCQDNriQlxaKgdANBgkqhkiG9w0BAQsFAADBFMQswCQYDVQQGEwJB VTETMBEGA1UECAwKU29tZS1TdGF0ZTEhMB8GA1UECgwYSW50ZXJuZXQgV2lkZ 2l0 cyBQdHkgTHRkMB4XDTE5MDMxMDA3MzU0M1oXDTIxMDMwOTA3MzU0M1owRTE LMAkG A1UEBhMCQVUxEzARBgNVBAgMCINvbWUtU3RhdGUxITAfBgNVBAoMGEludGVybmV0 IFdpZGdpdHMgUHR5IEEx0ZDCCASlwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggE B AMB7YoTgRYhwezGo5qOq9EMrf84iX5013C+ScOjZBx580LBMpl+caiDZc2569hfn b2qWnHZLF+6cqBUV9KmAOqlsMzeevMLoTuo2T26m1/xlvyECUGsJoBF2+CTleRav XOju6xOwxErBrZGUODfOuHfPy/a9GQYDDmNy0CHVA5QFacSuWsFxyvHlayPrCBle CiwArlPQqWrqs3cQjKWTBPMrcjiHEX4cD7uVuo6ckawI3+uVN5uPUZg6JaoWm9ki zVvSKHfaB3bIYqcvVhbiLBhkEEg7RwRxRNuPH5WrrlghsdyW1bjfj0WL5l/nEEf+ 6UyTI9tIakovvD1Z373Eb30CAwEAATANBgkqhkiG9w0BAQsFAAOCAQEAG3wqZeb9 21gRaePVeQ1boVUdLEdbV3coorO/hy0IriVbW6HRi4Ph8nAeL8VGYsvqCR0usoqp vNikMld/YnVL1PdE4P9z2yzy7SjtBrX4otzV5rAE3ZyQpUM+cKoY4PBqBj/dmH/C HVP80YaPDIYVNvh9PPWD5VntTTbGqbr0UktoTI5QrJwUldrZI+YObdeS1LAUGXvd fO2Zs1IqbBEUEfuZb95+DospMOcOuesfqG44raKasjXncDDtms4JF8p1rwj3MOA OfCoVE9sZxnnRisJCjmQzGmUJaNOW0qOMYY5uhZLfyzRaliN2285R8NLA/KonvEU BTO+ahJT7BW/yg== -----END CERTIFICATE-----</p>
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Web Server	
Alert group	SSL Untrusted Root Certificate
Severity	Medium
Description	Acunetix detected that the SSL Certificate is not signed by the trusted root.
Recommendations	The process of fixing untrusted root certificate issues varies depending on the host or the certificate authority used. Please refer to the corresponding documentation.
Alert variants	

Details	<p>Subject: C=AU,ST=Some-State,O=Internet Widgits Pty Ltd</p> <p>Issuer: C=AU,ST=Some-State,O=Internet Widgits Pty Ltd</p> <p>Public Key Algorithm: rsaEncryption</p> <p>Hash Algorithm: sha256</p> <p>Certificate: -----BEGIN CERTIFICATE----- MIIDBJCCAe4CCQDNriQlxaKgdANBgkqhkiG9w0BAQsFAADBFMQswCQYDVQQGEwJB VTETMBEGA1UECAwKU29tZS1TdGF0ZTEhMB8GA1UECgwYSW50ZXJuZXQgV2lkZ 2l0 cyBQdHkgTHRkMB4XDTE5MDMxMDA3MzU0M1oXDTIxMDMwOTA3MzU0M1owRTE LMAkG A1UEBhMCQVUxEzARBgNVBAgMCINvbWUtU3RhdGUxITAfBgNVBAoMGEludGVybmV0 IFdpZGdpdHMgUHR5IEEx0ZDCCASlwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggE B AMB7YoTgRYhwezGo5qOq9EMrf84iX5013C+ScOjZBx580LBMpl+caiDZc2569hfn b2qWnHZLF+6cqBUV9KmAOqlsMzeevMLoTuo2T26m1/xlvyECUGsJoBF2+CTleRav XOju6xOwxErBrZGUODfOuHfPy/a9GQYDDmNy0CHVA5QFacSuWsFxyvHlayPrCBle CiwArlPQqWrqs3cQjKWTBPMrcjiHEX4cD7uVuo6ckawI3+uVN5uPUZg6JaoWm9ki zVvSKHfaB3bIYqcvVhbiLBhkEEg7RwRxRNuPH5WrrlghsdyW1bjfj0WL5l/nEEf+ 6UyTI9tIakovvD1Z373Eb30CAwEAATANBgkqhkiG9w0BAQsFAAOCAQEAG3wqZeb9 21gRaePVeQ1boVUdLEdbV3coorO/hy0IriVbW6HRi4Ph8nAeL8VGYsvqCR0usoqp vNikMld/YnVL1PdE4P9z2yzy7SjtBrX4otzV5rAE3ZyQpUM+cKoY4PBqBj/dmH/C HVP80YaPDIYVNvh9PPWD5VntTTbGqbr0UktoTI5QrJwUldrZI+YObdeS1LAUGXvd fO2Zs1IqbBEUEfuZb95+DospMOcOuesfqG44raKasjXncDDtms4JF8p1rwj3MOA OfCoVE9sZxnnRisJCjmQzGmUJaNOW0qOMYY5uhZLfyZRaliN2285R8NLA/KonvEU BTO+ahJT7BW/yg== -----END CERTIFICATE-----</p>
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Web Server	
Alert group	TLS/SSL Weak Cipher Suites
Severity	Medium
Description	The remote host supports TLS/SSL cipher suites with weak or insecure properties.
Recommendations	Reconfigure the affected application to avoid use of weak cipher suites.
Alert variants	

Details	<p>Weak TLS/SSL Cipher Suites: (offered via TLS1.2 on port 9443):</p> <ul style="list-style-type: none"> • TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 • TLS_ECDHE_RSA_WITH_CAMELLIA_256_CBC_SHA384 • TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 • TLS_ECDHE_RSA_WITH_CAMELLIA_128_CBC_SHA256 • TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA • TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA • TLS_RSA_WITH_AES_256_GCM_SHA384 • TLS_RSA_WITH_AES_256_CCM_8 • TLS_RSA_WITH_AES_256_CCM • TLS_RSA_WITH_ARIA_256_GCM_SHA384 • TLS_RSA_WITH_AES_128_GCM_SHA256 • TLS_RSA_WITH_AES_128_CCM_8 • TLS_RSA_WITH_AES_128_CCM • TLS_RSA_WITH_ARIA_128_GCM_SHA256 • TLS_RSA_WITH_AES_256_CBC_SHA256 • TLS_RSA_WITH_CAMELLIA_256_CBC_SHA256 • TLS_RSA_WITH_AES_128_CBC_SHA256 • TLS_RSA_WITH_CAMELLIA_128_CBC_SHA256 • TLS_RSA_WITH_AES_256_CBC_SHA • TLS_RSA_WITH_CAMELLIA_256_CBC_SHA • TLS_RSA_WITH_AES_128_CBC_SHA • TLS_RSA_WITH_CAMELLIA_128_CBC_SHA
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Web Server	
Alert group	Clickjacking: CSP frame-ancestors missing
Severity	Low
Description	<p>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.</p> <p>The server didn't return a frame-ancestors directive in the Content-Security-Policy header which means that this website could be at risk of a clickjacking attack. The frame-ancestors directives can be used to indicate whether or not a browser should be allowed to render a page inside a frame. Sites can use this to avoid clickjacking attacks, by ensuring that their content is not embedded into other sites.</p>
Recommendations	Configure your web server to include a CSP header with frame-ancestors directive and an X-Frame-Options header. Consult Web references for more information about the possible values for this header.
Alert variants	
Details	<p>Paths without CSP frame-ancestors:</p> <ul style="list-style-type: none"> • https://100.100.0.5:9443/admin/index.cgi • https://100.100.0.5:9443/admin/

```

GET /admin/index.cgi?&language=russian HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=russian
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

```

Web Server	
Alert group	Cookies with missing, inconsistent or contradictory properties (verified)
Severity	Low
Description	At least one of the following cookies properties causes the cookie to be invalid or incompatible with either a different property of the same cookie, of with the environment the cookie is being used in. Although this is not a vulnerability in itself, it will likely lead to unexpected behavior by the application, which in turn may cause secondary security issues.
Recommendations	Ensure that the cookies configuration complies with the applicable standards.
Alert variants	
Details	<p>List of cookies with missing, inconsistent or contradictory properties:</p> <ul style="list-style-type: none"> https://100.100.0.5:9443/admin/index.cgi <p>Cookie was set with:</p> <pre>Set-Cookie: language=english; expires="Fri, 1-Jan-2038 00:00:01"</pre> <p>This cookie has the following issues:</p> <pre>- SameSite attribute with invalid value. As the SameSite attribute has evolved over time, values other th</pre> <ul style="list-style-type: none"> https://100.100.0.5:9443/admin/index.cgi <p>Cookie was set with:</p> <pre>Set-Cookie: language=russian; expires="Fri, 1-Jan-2038 00:00:01"</pre> <p>This cookie has the following issues:</p> <pre>- SameSite attribute with invalid value. As the SameSite attribute has evolved over time, values other th</pre>

```

POST /admin/index.cgi HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=english
Content-Type: application/x-www-form-urlencoded
Content-Length: 154
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

```

Web Server	
Alert group	Access-Control-Allow-Origin header with wildcard (*) value
Severity	Informational
Description	<p>Cross-origin resource sharing (CORS) is a mechanism that allows restricted resources (e.g. fonts) on a web page to be requested from another domain outside the domain from which the resource originated. The Access-Control-Allow-Origin header indicates whether a resource can be shared based on the value of the Origin request header, "*", or "null" in the response.</p> <p>If a website responds with Access-Control-Allow-Origin: * the requested resource allows sharing with every origin. Therefore, any website can make XHR (XMLHttpRequest) requests to the site and access the responses.</p>
Recommendations	Check whether Access-Control-Allow-Origin: * is appropriate for the resource/response.
Alert variants	
Details	<p>Affected paths (max. 25):</p> <ul style="list-style-type: none"> • / • /admin/ • /admin/index.cgi

```

GET / HTTP/1.1
Origin: https://100.100.0.5
Cookie: language=russian
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

```

Web Server	
Alert group	An Unsafe Content Security Policy (CSP) Directive in Use (verified)
Severity	Informational
Description	Acunetix evaluated the scan target's Content Security Policies, checked for misconfigurations and potentially unintended side-effects of otherwise valid configurations, and offers the following suggestions on how to change existing policies for improved security and maximum compatibility.
Recommendations	See alert details for available remediation advice.
Alert variants	

Details	<ul style="list-style-type: none"> • An Unsafe Content Security Policy (CSP) Directive in Use <ul style="list-style-type: none"> ◦ First observed on: https://100.100.0.5:9443/admin/index.cgi ◦ CSP Value: default-src 'self'; script-src 'self' 'unsafe-inline' https;; style-src 'self' 'unsafe-inline'; img-src 'self' data;; ◦ CSP Source: header ◦ Summary: Acunetix detected that one of following CSP directives is used: unsafe-eval, unsafe-inline. By using unsafe-eval, you allow the use of string evaluation functions like eval. By using unsafe-inline, you allow the execution of inline scripts, which almost defeats the purpose of CSP. When this is allowed, it's very easy to successfully exploit a Cross-site Scripting vulnerability on your website. ◦ Impact: An attacker can bypass CSP and exploit a Cross-site Scripting vulnerability successfully. ◦ Remediation: If possible remove unsafe-eval and unsafe-inline from your CSP directives. ◦ References: <ul style="list-style-type: none"> ▪ N/A
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```

POST /admin/index.cgi HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=english
Content-Type: application/x-www-form-urlencoded
Content-Length: 154
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

```

Web Server	
Alert group	Outdated JavaScript libraries
Severity	Informational
Description	You are using an outdated version of one or more JavaScript libraries. A more recent version is available. Although your version was not found to be affected by any security vulnerabilities, it is recommended to keep libraries up to date.
Recommendations	Upgrade to the latest version.
Alert variants	
Details	<ul style="list-style-type: none"> • jQuery 3.5.1 <ul style="list-style-type: none"> ◦ URL: https://100.100.0.5:9443/admin/index.cgi ◦ Detection method: The library's name and version were determined based on its dynamic behavior. ◦ References: <ul style="list-style-type: none"> ▪ https://code.jquery.com/

```

POST /admin/index.cgi HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=english
Content-Type: application/x-www-form-urlencoded
Content-Length: 154
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

```

Web Server	
Alert group	Outdated JavaScript libraries
Severity	Informational
Description	You are using an outdated version of one or more JavaScript libraries. A more recent version is available. Although your version was not found to be affected by any security vulnerabilities, it is recommended to keep libraries up to date.
Recommendations	Upgrade to the latest version.
Alert variants	
Details	<ul style="list-style-type: none"> • mustache.js 2.2.1 <ul style="list-style-type: none"> ◦ URL: https://100.100.0.5:9443/admin/index.cgi ◦ Detection method: The library's name and version were determined based on its dynamic behavior. ◦ References: <ul style="list-style-type: none"> ▪ https://github.com/janl/mustache.js/releases

```

POST /admin/index.cgi HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=english
Content-Type: application/x-www-form-urlencoded
Content-Length: 154
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

```

Web Server	
Alert group	Scheme URI Detected in Content Security Policy (CSP) Directive (verified)
Severity	Informational
Description	Acunetix evaluated the scan target's Content Security Policies, checked for misconfigurations and potentially unintended side-effects of otherwise valid configurations, and offers the following suggestions on how to change existing policies for improved security and maximum compatibility.
Recommendations	See alert details for available remediation advice.
Alert variants	

Details	<ul style="list-style-type: none"> • Scheme URI Detected in Content Security Policy (CSP) Directive <ul style="list-style-type: none"> ◦ First observed on: https://100.100.0.5:9443/admin/index.cgi ◦ CSP Value: default-src 'self'; script-src 'self' 'unsafe-inline' https;; style-src 'self' 'unsafe-inline'; img-src 'self' data;; ◦ CSP Source: header ◦ Summary: Acunetix detected that scheme URI was used in CSP directive. ◦ Impact: This means that scheme URI in script-src (http: or https:) allows the execution of unsafe scripts. ◦ Remediation: Replace the scheme URI with the domain that you trust. ◦ References: <ul style="list-style-type: none"> ▪ N/A
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```

POST /admin/index.cgi HTTP/1.1
Referer: https://100.100.0.5:9443/admin/
Cookie: language=english
Content-Type: application/x-www-form-urlencoded
Content-Length: 154
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/131.0.0.0 Safari/537.36
Host: 100.100.0.5:9443
Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

```

Web Server	
Alert group	data: Used in a Content Security Policy (CSP) Directive (verified)
Severity	Informational
Description	Acunetix evaluated the scan target's Content Security Policies, checked for misconfigurations and potentially unintended side-effects of otherwise valid configurations, and offers the following suggestions on how to change existing policies for improved security and maximum compatibility.
Recommendations	See alert details for available remediation advice.
Alert variants	
Details	<ul style="list-style-type: none"> • data: Used in a Content Security Policy (CSP) Directive <ul style="list-style-type: none"> ◦ First observed on: https://100.100.0.5:9443/admin/index.cgi ◦ CSP Value: default-src 'self'; script-src 'self' 'unsafe-inline' https;; style-src 'self' 'unsafe-inline'; img-src 'self' data;; ◦ CSP Source: header ◦ Summary: Acunetix detected data: use in a CSP directive. ◦ Impact: An attacker can bypass CSP and exploit a Cross-site Scripting vulnerability successfully by using data: protocol. ◦ Remediation: Remove data: sources from your CSP directives. ◦ References: <ul style="list-style-type: none"> ▪ N/A

POST /admin/index.cgi HTTP/1.1
 Referer: https://100.100.0.5:9443/admin/
 Cookie: language=english
 Content-Type: application/x-www-form-urlencoded
 Content-Length: 154
 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/131.0.0.0 Safari/537.36
 Host: 100.100.0.5:9443
 Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

Web Server	
Alert group	default-src Used in Content Security Policy (CSP) (verified)
Severity	Informational
Description	Acunetix evaluated the scan target's Content Security Policies, checked for misconfigurations and potentially unintended side-effects of otherwise valid configurations, and offers the following suggestions on how to change existing policies for improved security and maximum compatibility.
Recommendations	See alert details for available remediation advice.
Alert variants	
Details	<ul style="list-style-type: none"> • default-src Used in Content Security Policy (CSP) <ul style="list-style-type: none"> ◦ First observed on: https://100.100.0.5:9443/admin/index.cgi ◦ CSP Value: default-src 'self'; script-src 'self' 'unsafe-inline' https;; style-src 'self' 'unsafe-inline'; img-src 'self' data;; ◦ CSP Source: header ◦ Summary: Acunetix detected that you used default-src in CSP directive. It is important to know that default-src cannot be used as a fallback for the functions below: base-uri, form-action, frame-ancestors, plugin-types, report-uri, sandbox ◦ Impact: N/A ◦ Remediation: N/A ◦ References: <ul style="list-style-type: none"> ▪ N/A

POST /admin/index.cgi HTTP/1.1
 Referer: https://100.100.0.5:9443/admin/
 Cookie: language=english
 Content-Type: application/x-www-form-urlencoded
 Content-Length: 154
 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/131.0.0.0 Safari/537.36
 Host: 100.100.0.5:9443
 Connection: Keep-alive

DOMAIN_ID=1&REFERER=http://www.google.com/search%3Fhl=en%26q=testing&g2fa=u]H[ww6KrA9F.x-F&language=english&logged=&passwd=u]H[ww6KrA9F.x-F&user=ncMUFCMU

Scanned items (coverage report)

<https://100.100.0.5:9443/>

<https://100.100.0.5:9443/admin/>

<https://100.100.0.5:9443/admin/index.cgi>