

# Web Application Security Consortium: Threat Classification

Compliance Report

17 February 2020

Generated by Acunetix

# **Description**

The Web Security Threat Classification is a cooperative effort to clarify and organize the threats to the security of a web site. The members of the Web Application Security Consortium have created this project to develop and promote industry standard terminology for describing these issues. Application developers, security professionals, software vendors, and compliance auditors will have the ability to access a consistent language for web security related issues.

The Web Security Threat Classification will compile and distill the known unique classes of attack, which have presented a threat to web sites in the past.

#### **Disclaimer**

This document or any of its content cannot account for, or be included in any form of legal advice. The outcome of a vulnerability scan (or security evaluation) should be utilized to ensure that diligent measures are taken to lower the risk of potential exploits carried out to compromise data.

Legal advice must be supplied according to its legal context. All laws and the environments in which they are applied, are constantly changed and revised. Therefore no information provided in this document may ever be used as an alternative to a qualified legal body or representative.

A portion of the information in this report is taken from Web Application Security Consortium "Threat Classification" document, that can be found at http://www.webappsec.org/.

#### Scan

URL	https://thesisbloodwebsite.000webhostapp.com/
Scan date	17/02/2020, 22:29:02
Duration	3 minutes, 28 seconds
Profile	Full Scan

# Compliance at a Glance

This section of the report is a summary and lists the number of alerts found according to individual compliance categories.

- Authentication: Brute Force(1.1)

No alerts in this category

Insufficient Authentication(1.2)

No alerts in this category

- Weak Password Recovery Validation(1.3)

Total number of alerts in this category: 23

- Credential/Session Prediction(2.1)

Total number of alerts in this category: 23

- Insufficient Authorization(2.2)

Total number of alerts in this category: 23

- Insufficient Session Expiration(2.3)

Total number of alerts in this category: 23

- Session Fixation(2.4)

No alerts in this category

- Content Spoofing(3.1)

No alerts in this category

- Cross-site Scripting(3.2)

Total number of alerts in this category: 1

- Buffer Overflow(4.1)

No alerts in this category

- Format String Attack(4.2)

Total number of alerts in this category: 23

# - LDAP Injection(4.3) No alerts in this category - OS Commanding(4.4) No alerts in this category - SQL Injection(4.5) No alerts in this category - SSI Injection(4.6) Total number of alerts in this category: 23 - XPath Injection(4.7) No alerts in this category - Directory Indexing(5.1) No alerts in this category

- Information Leakage(5.2)

Total number of alerts in this category: 18

- Path Traversal(5.3)

No alerts in this category

- Predictable Resource Location(5.4)

No alerts in this category

- Abuse of Functionality(6.1)

Total number of alerts in this category: 5

- Denial of Service(6.2)

No alerts in this category

- Insufficient Anti-automation(6.3)

Total number of alerts in this category: 23

- Insufficient Process Validation(6.4)

Total number of alerts in this category: 23

# **Compliance According to Categories: A Detailed Report**

This section is a detailed report that explains each vulnerability found according to individual compliance categories.

#### (1.1) Authentication: Brute Force

A Brute Force attack is an automated process of trial and error used to guess a person's username, password, credit-card number or cryptographic key.

Acunetix authentication tester can be used to bruteforce authentication schemes based either on HTTP protocol NTLM or Basic authentication or HTML form based authentication.

No alerts in this category.

#### (1.2)Insufficient Authentication

Insufficient Authentication occurs when a web site permits an attacker to access sensitive content or functionality without having to properly authenticate. Web-based administration tools are a good example of web sites providing access to sensitive functionality. Depending on the specific online resource, these web applications should not be directly accessible without the user required to properly verify their identity.

To get around setting up authentication, some resources are protected by "hiding" the specific location and not linking the location into the main web site or other public places. However, this approach is nothing more than "Security Through Obscurity". Its important to understand that simply because a resource is unknown to an attacker, it still remains accessible directly through a specific URL. The specific URL could be discovered through a Brute Force probing for common file and directory locations (/admin for example), error messages, referrer logs, or perhaps documented in help files. These resources, whether they are content or functionality driven, should be adequately protected.

No alerts in this category.

#### (1.3) Weak Password Recovery Validation

Weak Password Recovery Validation is when a web site permits an attacker to illegally obtain, change or recover another user's password. Conventional web site authentication methods require users to select and remember a password or passphrase. The user should be the only person that knows the password and it must be remembered precisely. As time passes, a user's ability to remember a password fades. The matter is further complicated when the average user visits 20 sites requiring them to supply a password. (RSA Survey: http://news.bbc.co.uk/1/hi/technology/3639679.stm) Thus, Password Recovery is an important part in servicing online users.

Total number of alerts in this category: 23

#### Alerts in this category

#### Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

Base Score: 6.4
Access Vector: Network\_accessible
Access Complexity: Low
Authentication: None
Confidentiality Impact: Partial
Integrity Impact: Partial

Availability Impact: None Exploitability: Not\_defined Remediation Level: Not\_defined Report Confidence: Not defined

CVSS2

	Availability Requirement: Not_defined Collateral Damage Potential: Not_defined Confidentiality Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Error message on page

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None 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
	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None

CVSS3	User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: Not_defined Availability Requirement: Not_defined
	Availability Requirement: Not_defined  Collateral Damage Potential: Not_defined

	Confidentiality Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None
---

CVSS2	Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

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

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network accessible

Access Complexity: Medium

Authentication: None

Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven

Remediation Level: Workaround

CVSS2

	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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
}

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None

	Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Email address found

	Base Score: 0.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

# (2.1)Credential/Session Prediction

Credential/Session Prediction is a method of hijacking or impersonating a web site user. Deducing or guessing the unique value that identifies a particular session or user accomplishes the attack. Also known as Session Hijacking, the consequences could allow attackers the ability to issue web site requests with the compromised user's privileges.

Total number of alerts in this category: 23

#### Alerts in this category

#### Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

	Base Score: 6.4

CVSS2	Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server

Affected parameter	
Variants	Not available in the free trial

#### Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None Exploitability: Not defined
CVSS2	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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low
--	--

CVSS2	Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Clickjacking: X-Frame-Options header missing

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.

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
CWE	CWE-693
Affected item	Web Server
Affected parameter	

#### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able

to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<!-- ... the rest of the administration page ... -->

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
}

?>

<title>Administration page</title>
<!-- ... form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
  <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8
Access Vector: Network\_accessible
Access Complexity: Medium
Authentication: None

Confidentiality Impact: Partial

CVSS2	Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
     <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
      <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None

	Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Email address found

	Base Score: 0.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# (2.2)Insufficient Authorization

Insufficient Authorization is when a web site permits access to sensitive content or functionality that should require increased access control restrictions. When a user is authenticated to a web site, it does not necessarily mean that he should have full access to all content and that functionality should be granted arbitrarily.

Authorization procedures are performed after authentication, enforcing what a user, service or application is permitted to do. Thoughtful restrictions should govern particular web site activity according to policy. Sensitive portions of a web site may need to be restricted to everyone expect to perhaps an administrator.

Total number of alerts in this category: 23

Alerts in this category

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

CVSS2	Base Score: 6.4 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low

	Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None
Integrity Impact: Partial

CVSS2	Availability Impact: None 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server

Affected parameter	
Variants	Not available in the free trial

#### Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

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

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
     header("Location: auth.php");
     exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
  <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
     <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
      <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network accessible

CVSS2	Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low

CVSS3	Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

Base Score: 0.0
Access Vector: Network_accessible
Access Complexity: Low
Authentication: None
Confidentiality Impact: None
Integrity Impact: None
Availability Impact: None

CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# (2.3)Insufficient Session Expiration

Insufficient Session Expiration is when a web site permits an attacker to reuse old session credentials or session IDs for authorization. Insufficient Session Expiration increases a web site's exposure to attacks that steal or impersonate other users.

Total number of alerts in this category: 23

Alerts in this category

# Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

Base Score: 6.4
Access Vector: Network_accessible

CVSS2	Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

	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  Base Score: 5.3 Attack Vector: Network
CVSS3	Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server

Affected parameter	
Variants	Not available in the free trial

#### Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low
--	--

CVSS2	Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Clickjacking: X-Frame-Options header missing

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.

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
CWE	CWE-693
Affected item	Web Server
Affected parameter	

### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able

to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<!-- ... the rest of the administration page ... -->

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
}

?>

<title>Administration page</title>
<!-- ... form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
  <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8
Access Vector: Network\_accessible
Access Complexity: Medium
Authentication: None

Confidentiality Impact: Partial

CVSS2	Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
     <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
}

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None

	Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

	Base Score: 0.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# (2.4) Session Fixation

Session Fixation is an attack technique that forces a user's session ID to an explicit value. Depending on the functionality of the target web site, a number of techniques can be utilized to "fix" the session ID value. These techniques range from Cross-site Scripting exploits to peppering the web site with previously made HTTP requests. After a user's session ID has been fixed, the attacker will wait for them to login. Once the user does so, the attacker uses the predefined session ID value to assume their online identity.

No alerts in this category.

### (3.1)Content Spoofing

Content Spoofing is an attack technique used to trick a user into believing that certain content appearing on a web site is legitimate and not from an external source.

Some web pages are served using dynamically built HTML content sources. For example, the source location of a frame could be specified by a URL parameter value:

http://foo.example/page?frame src=http://foo.example/file.html

An attacker may be able to replace the "frame\_src" parameter value with

"frame\_src=http://attacker.example/spoof.html". When the resulting web page is served, the browser location bar visibly remains under the user expected domain (foo.example), but the foreign data (attacker.example) is shrouded by legitimate content.

No alerts in this category.

#### (3.2) Cross-site Scripting

Cross-site Scripting (XSS) is an attack technique that forces a web site to echo attacker-supplied executable code, which loads in a user's browser. The code itself is usually written in HTML/JavaScript, but may also extend to VBScript, ActiveX, Java, Flash, or any other browser-supported technology.

When an attacker gets a user's browser to execute his code, the code will run within the security context (or zone) of the hosting web site. With this level of privilege, the code has the ability to read, modify and transmit any sensitive data accessible by the browser. A Cross-site Scripted user could have his account hijacked (cookie theft), their browser redirected to another location, or possibly shown fraudulent content delivered by the web site they are visiting. Crosssite Scripting attacks essentially compromise the trust relationship between a user and the web site.

Total number of alerts in this category: 1

#### Alerts in this category

### Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

CWE Affected item
CWE
CVSS3
CVSS2

#### (4.1) Buffer Overflow

Buffer Overflow exploits are attacks that alter the flow of an application by overwriting parts of memory. Buffer Overflow is a common software flaw that results in an error condition. This error condition occurs when data written to memory exceed the allocated size of the buffer. As the buffer is overflowed, adjacent memory addresses are overwritten causing the software to fault or crash. When unrestricted, properly-crafted input can be used to overflow the buffer resulting in a number of security issues.

A Buffer Overflow can be used as a Denial of Service attack when memory is corrupted, resulting in software failure. Even more critical is the ability of a Buffer Overflow attack to alter application flow and force unintended actions. This scenario can occur in several ways. Buffer Overflow vulnerabilities have been used to overwrite stack pointers and redirect the program to execute malicious instructions. Buffer Overflows have also been used to change program variables.

No alerts in this category.

### (4.2)Format String Attack

Format String Attacks alter the flow of an application by using string formatting library features to access other memory space. Vulnerabilities occur when user-supplied data are used directly as formatting string input for certain C/C++ functions (e.g. fprintf, printf, sprintf, setproctitle, syslog, ...).

If an attacker passes a format string consisting of printf conversion characters (e.g. "%f", "%p", "%n", etc.) as parameter value to the web application, they may:

- · Execute arbitrary code on the server
- Read values off the stack
- · Cause segmentation faults / software crashes

Total number of alerts in this category: 23

#### Alerts in this category

#### Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

CVSS2	Base Score: 6.4 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None

	Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

Base Score: 5.0
Access Vector: Network_accessible
Access Complexity: Low
Authentication: None
Confidentiality Impact: Partial
Integrity Impact: None
Availability Impact: None

CVSS2	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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: Not_defined Availability Requirement: Not_defined Collateral Damage Potential: Not_defined Integrity Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None

CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
	Base Score: 7.5 Attack Vector: Network

CVSS3	Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

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

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

	Base Score: 0.0
	Access Vector: Network_accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
CVSS2	Integrity Impact: None
	Availability Impact: None
	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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network accessible

Access Complexity: Medium

Authentication: None

Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven

Remediation Level: Workaround

CVSS2

	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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
      <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None

	Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

	Base Score: 0.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# (4.3)LDAP Injection

LDAP Injection is an attack technique used to exploit web sites that construct LDAP statements from user-supplied input.

Lightweight Directory Access Protocol (LDAP) is an open-standard protocol for both querying and manipulating X.500 directory services. The LDAP protocol runs over Internet transport protocols, such as TCP. Web applications may use user-supplied input to create custom LDAP statements for dynamic web page requests.

No alerts in this category.

## (4.4)OS Commanding

OS Commanding is an attack technique used to exploit web sites by executing Operating System commands through manipulation of application input.

When a web application does not properly sanitize user-supplied input before using it within application code, it may be possible to trick the application into executing Operating System commands. The executed commands will run with the same permissions of the component that executed the command (e.g. Database server, Web application server, Web server, etc.).

No alerts in this category.

#### (4.5)SQL Injection

SQL Injection is an attack technique used to exploit web sites that construct SQL statements from user-supplied input.

When a web application fails to properly sanitize user-supplied input, it is possible for an attacker to alter the construction of backend SQL statements. When an attacker is able to modify a SQL statement, the process will run with the same permissions as the component that executed the command. (e.g. Database server, Web application server, Web server, etc.). The impact of this attack can allow attackers to gain total control of the database or even execute commands on the system.

No alerts in this category.

# (4.6)SSI Injection

SSI Injection (Server-side Include) is a server-side exploit technique that allows an attacker to send code into a web application, which will later be executed locally by the web server. SSI Injection exploits a web application's failure to sanitize user-supplied data before they are inserted into a server-side interpreted HTML file.

If an attacker submits a Server-side Include statement, he may have the ability to execute arbitrary operating system commands, or include a restricted file's contents the next time the page is served.

Total number of alerts in this category: 23

#### Alerts in this category

## Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

CVSS2	Base Score: 6.4 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None

CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

Base Score: 5.0
Access Vector: Network_accessible
Access Complexity: Low
Authentication: None
Confidentiality Impact: Partial
Integrity Impact: None
Availability Impact: None
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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server

Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None

CVSS3	User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

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

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<!-- ... the rest of the administration page ... -->

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
}

}

?>

<title>Administration page</title>
<!-- ... form inputs ... -->
</form>
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network accessible

Access Complexity: Medium

Authentication: None

Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven

Remediation Level: Workaround

CVSS2

	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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability: Unproven Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
      <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None

	Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

	Base Score: 0.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# (4.7)XPath Injection

XPath Injection is an attack technique used to exploit web sites that construct XPath queries from user-supplied input.

XPath 1.0 is a language used to refer to parts of an XML document. It can be used directly by an application to query an XML document, or as part of a larger operation such as applying an XSLT transformation to an XML document, or applying an XQuery to an XML document.

No alerts in this category.

### (5.1) Directory Indexing

Automatic directory listing/indexing is a web server function that lists all of the files within a requested directory if the normal base file (index.html/home.html/default.htm) is not present. When a user requests the main page of a web site, they normally type in a URL such as: http://www.example.com - using the domain name and excluding a specific file. The web server processes this request and searches the document root directory for the default file name and sends this page to the client. If this page is not

present, the web server will issue a directory listing and send the output to the client. Essentially, this is equivalent to issuing an "ls" (Unix) or "dir" (Windows) command within this directory and showing the results in HTML form. From an attack and countermeasure perspective, it is important to realize that unintended directory listings may be possible due to software vulnerabilities.

No alerts in this category.

#### (5.2)Information Leakage

Information Leakage is when a web site reveals sensitive data, such as developer comments or error messages, which may aid an attacker in exploiting the system. Sensitive information may be present within HTML comments, error messages, source code, or simply left in plain sight. There are many ways a web site can be coaxed into revealing this type of information. While leakage does not necessarily represent a breach in security, it does give an attacker useful guidance for future exploitation. Leakage of sensitive information may carry various levels of risk and should be limited whenever possible.

Total number of alerts in this category: 18

Alerts in this category

#### Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None

	Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

	Base Score: 5.0
	Access Vector: Network_accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: Partial
	Integrity Impact: None
	Availability Impact: None
CVSS2	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

CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network accessible

Access Complexity: Medium

Authentication: None

Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven

Remediation Level: Workaround

CVSS2

	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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
   <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
}

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None

	Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Email address found

	Base Score: 0.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: None
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Email address found

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None

	Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

# (5.3)Path Traversal

The Path Traversal attack technique forces access to files, directories, and commands that potentially reside outside the web document root directory. An attacker may manipulate a URL in such a way that the web site will execute or reveal the contents of arbitrary files anywhere on the web server. Any device that exposes an HTTPbased interface is potentially vulnerable to Path Traversal.

Most web sites restrict user access to a specific portion of the filesystem, typically called the "web document root" or "CGI root" directory. These directories contain the files intended for user access and the executables necessary to drive web application functionality. To access files or execute commands anywhere on the file-system, Path Traversal attacks will utilize the ability of special-characters sequences.

No alerts in this category.

#### (5.4) Predictable Resource Location

Predictable Resource Location is an attack technique used to uncover hidden web site content and functionality. By making educated guesses, the attack is a brute force search looking for content that is not intended for public viewing. Temporary files, backup files, configuration files, and sample files are all examples of potentially leftover files. These brute force searches are easy because hidden files will often have common naming convention and reside in standard locations. These files may disclose sensitive information about web application internals, database information, passwords, machine names, file paths to other sensitive areas, or possibly contain vulnerabilities. Disclosure of this information is valuable to an attacker.

No alerts in this category.

### (6.1) Abuse of Functionality

Abuse of Functionality is an attack technique that uses a web site's own features and functionality to consume, defraud, or circumvents access controls mechanisms. Some functionality of a web site, possibly even security features, may be abused to cause unexpected behavior. When a piece of functionality is open to abuse, an attacker could potentially annoy other users or perhaps defraud the system entirely. The potential and level of abuse will vary from web site to web site and application to application.

Total number of alerts in this category: 5

Alerts in this category

#### HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<!-- ... the rest of the administration page ... -->

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
    }

?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }

?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<!-- ... the rest of the administration page ... -->

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
}

checked
    heade
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# (6.2) Denial of Service

Denial of Service (DoS) is an attack technique with the intent of preventing a web site from serving normal user activity. DoS attacks, which are easily normally applied to the network layer, are also possible at the application layer. These malicious attacks can succeed by starving a system of critical resources, vulnerability exploit, or abuse of functionality.

No alerts in this category.

### (6.3)Insufficient Anti-automation

Insufficient Anti-automation is when a web site permits an attacker to automate a process that should only be performed manually. Certain web site functionalities should be protected against automated attacks.

Left unchecked, automated robots (programs) or attackers could repeatedly exercise web site functionality attempting to exploit or defraud the system. An automated robot could potentially execute thousands of requests a minute, causing potential loss of performance or service.

Total number of alerts in this category: 23

Alerts in this category

#### Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

CVSS2	Base Score: 6.4 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low

	Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

	Base Score: 5.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: Partial
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Base Score: 5.0 Access Vector: Network_accessible

CVSS2	Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

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

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
     <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability: Unproven Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
      <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
  <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: Not_defined Availability Requirement: Not_defined Collateral Damage Potential: Not_defined Integrity Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200

Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Email address found

	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CVSS2	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

CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Email address found

Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low	
--	--

CVSS2	Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged

	Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### (6.4)Insufficient Process Validation

Insufficient Process Validation is when a web site permits an attacker to bypass or circumvent the intended flow control of an application. If the user state through a process is not verified and enforced, the web site could be vulnerable to exploitation or fraud.

Total number of alerts in this category: 23

Alerts in this category

# Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

CVSS2	Base Score: 6.4 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low

	Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Source code disclosure

	Base Score: 5.0
	Access Vector: Network accessible
	Access Complexity: Low
	Authentication: None
	Confidentiality Impact: Partial
	Integrity Impact: None
	Availability Impact: None
CVSS2	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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

Base Score: 5.0 Access Vector: Network_accessible

CVSS2	Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Source code disclosure

CVSS3	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  Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High
CIME	Integrity Impact: None Availability Impact: None
CWE	CWE-538
A 55	
Affected item	Web Server
	Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None CWE-538

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

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.

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 item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

#### Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
     <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
   if (!isset($_SESSION[auth])) {
      header("Location: auth.php");
      exit();
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
      <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

Base Score: 5.8

Access Vector: Network\_accessible Access Complexity: Medium Authentication: None

CVSS2	Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
  <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: Not_defined Availability Requirement: Not_defined Collateral Damage Potential: Not_defined Integrity Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200

Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

## Email address found

	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CVSS2	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

CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Email address found

Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low
--

CVSS2	Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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	
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged	

	Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Affected Items: A Detailed Report

This section provides full details of the types of vulnerabilities found according to individual affected items.

#### **Web Server**

#### Cross site scripting

Cross-site Scripting (XSS) refers to client-side code injection attack wherein an attacker can execute malicious scripts into a legitimate website or web application. XSS occurs when a web application makes use of unvalidated or unencoded user input within the output it generates.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 3.2, 4.2, 4.6, 6.3, 6.4

CVSS2	Base Score: 6.4 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-79
Parameter	Variations

#### Application error message

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

	Base Score: 5.0 Access Vector: Network accessible	
	Access Complexity: Low	
	Authentication: None	
	Confidentiality Impact: Partial	
	Integrity Impact: None	
	Availability Impact: None	
CVSS2	Exploitability: Not_defined	
0.00	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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

#### Error message on page

This alert requires manual confirmation

Application error or warning messages may expose sensitive information about an application's internal workings to an attacker.

Acunetix found an error or warning message that may disclose sensitive information. The message may also contain the location of the file that produced an unhandled exception. Consult the 'Attack details' section for more information about the affected page.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 5.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

#### HTML form without CSRF protection

This alert requires manual confirmation

Cross-Site Request Forgery (CSRF, or XSRF) is a vulnerability wherein an attacker tricks a victim into making a request the victim did not intend to make. Therefore, with CSRF, an attacker abuses the trust a web application has with a victim's browser.

Acunetix found an HTML form with no apparent anti-CSRF protection implemented. Consult the 'Attack details' section for more information about the affected HTML form.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 6.1, 6.3, 6.4

CVSS2	Base Score: 2.6 Access Vector: Network_accessible Access Complexity: High Authentication: None Confidentiality Impact: None Integrity Impact: Partial Availability Impact: None 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
CVSS3	Base Score: 4.3 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: Required Scope: Unchanged Confidentiality Impact: None Integrity Impact: Low Availability Impact: None
CWE	CWE-352
Parameter	Variations

## Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538

Parameter	Variations

#### Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Parameter	Variations

#### Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low

CVSS3	Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Parameter	Variations

#### Source code disclosure

Looks like the source code for this script is available. This check is using pattern matching to determine if server side tags are found in the file. In some cases this alert may generate false positives.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 5.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: Partial Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-538
Parameter	Variations

## Clickjacking: X-Frame-Options header missing

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.

Base Score: 6.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None	
Confidentiality Impact: Partial	

CVSS2	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
Parameter	Variations

### Cookie(s) without HttpOnly flag set

This cookie does not have the HTTPOnly flag set. When a cookie is set with the HTTPOnly flag, it instructs the browser that the cookie can only be accessed by the server and not by client-side scripts. This is an important security protection for session cookies.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 6.3, 6.4

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Parameter	Variations

### Cookie(s) without Secure flag set

This cookie does not have the Secure flag set. When a cookie is set with the Secure flag, it instructs the browser that the cookie can only be accessed over secure SSL channels. This is an important security protection for session cookies.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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-16
Parameter	Variations

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php
   if (!isset($_SESSION["authenticated"])) {
     header("Location: auth.php");
   }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
     <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
}

?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.1, 6.3, 6.4

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Parameter	Variations

## HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by

returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
}

?>

<title>Administration page</title>

<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php
  if (!isset($_SESSION[auth])) {
     header("Location: auth.php");
     exit();
  }
?>
<title>Administration page</title>
<form action="/admin/action" method="post">
  <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.1, 6.3, 6.4

Base Score: 5.8
Access Vector: Network\_accessible
Access Complexity: Medium

CVSS2	Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Parameter	Variations

#### HTML Form found in redirect page

Manual confirmation is required for this alert.

An HTML form was found in the response body of this page. However, the current page redirects the visitor to another page by returning an HTTP status code of 301/302. Therefore, all browser users will not see the contents of this page and will not be able to interact with the HTML form.

Sometimes programmers don't properly terminate the script after redirecting the user to another page. For example:

```
<?php

if (!isset($_SESSION["authenticated"])) {
    header("Location: auth.php");
  }

?>

<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->

</form>

<!-- ... the rest of the administration page ... -->
```

This script is incorrect because the script is not terminated after the "header("Location: auth.php");" line. An attacker can access the content the administration page by using an HTTP client that doesn't follow redirection (like HTTP Editor). This creates an authentication bypass vulnerability.

The correct code would be

```
<?php

if (!isset($_SESSION[auth])) {
    header("Location: auth.php");
    exit();
}

?>
<title>Administration page</title>
<form action="/admin/action" method="post">
    <!-- ... form inputs ... -->
</form>
<!-- ... the rest of the administration page ... -->
```

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.1, 6.3, 6.4

CVSS2	Base Score: 5.8 Access Vector: Network_accessible Access Complexity: Medium Authentication: None Confidentiality Impact: Partial Integrity Impact: Partial Availability Impact: None Exploitability: Unproven Remediation Level: Workaround 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
CVSS3	Base Score: 6.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: Low Integrity Impact: Low Availability Impact: None
CWE	CWE-287
Parameter	Variations

### Email address found

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

#### **Email address found**

One or more email addresses have been found on this page. 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.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None

CWE	CWE-200
Parameter	Variations

One or more email addresses have been found on this page. 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.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

## Email address found

One or more email addresses have been found on this page. 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.

	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None
	Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CVSS2	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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

One or more email addresses have been found on this page. 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.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

#### Email address found

One or more email addresses have been found on this page. 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.

Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low
Access Complexity. Low

CVSS2	Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

One or more email addresses have been found on this page. 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.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

### Email address found

One or more email addresses have been found on this page. 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.

This alert belongs to the following categories: 1.3, 2.1, 2.2, 2.3, 4.2, 4.6, 5.2, 6.3, 6.4

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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
CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

### Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None 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	
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High	

	Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

# Scanned items (coverage report)

## https://thesisbloodwebsite.000webhostapp.com/

https://thesisbloodwebsite.000webhostapp.com/admin.php https://thesisbloodwebsite.000webhostapp.com/bloodlist

https://thesisbloodwebsite.000webhostapp.com/bloodlist/Apositive.php

https://thesisbloodwebsite.000webhostapp.com/bloodlist/logout.php

https://thesisbloodwebsite.000webhostapp.com/donor-list.php

https://thesisbloodwebsite.000webhostapp.com/donor-reg.php

https://thesisbloodwebsite.000webhostapp.com/entry.php

https://thesisbloodwebsite.000webhostapp.com/index.php

https://thesisbloodwebsite.000webhostapp.com/logout.php

https://thesisbloodwebsite.000webhostapp.com/ngo-list.php

https://thesisbloodwebsite.000webhostapp.com/out-stock-blood-list.php

https://thesisbloodwebsite.000webhostapp.com/stock-blood-list.php