




- [\[Mac\] \[Win\] Composer \[Win\] \[Win\]](#)
- [\[Mac\] \[Win\] Composer \[Win\] \[Win\]](#)
- [\[Mac\] \[Win\] Composer \[Win\] \[Win\]](#)

# SiteOne Crawler h1

1. [Download](#).
2. [Get MSI](#) [Get EXE](#) crawl [Get SNAP](#).

 **Choose how you want to use the tool**

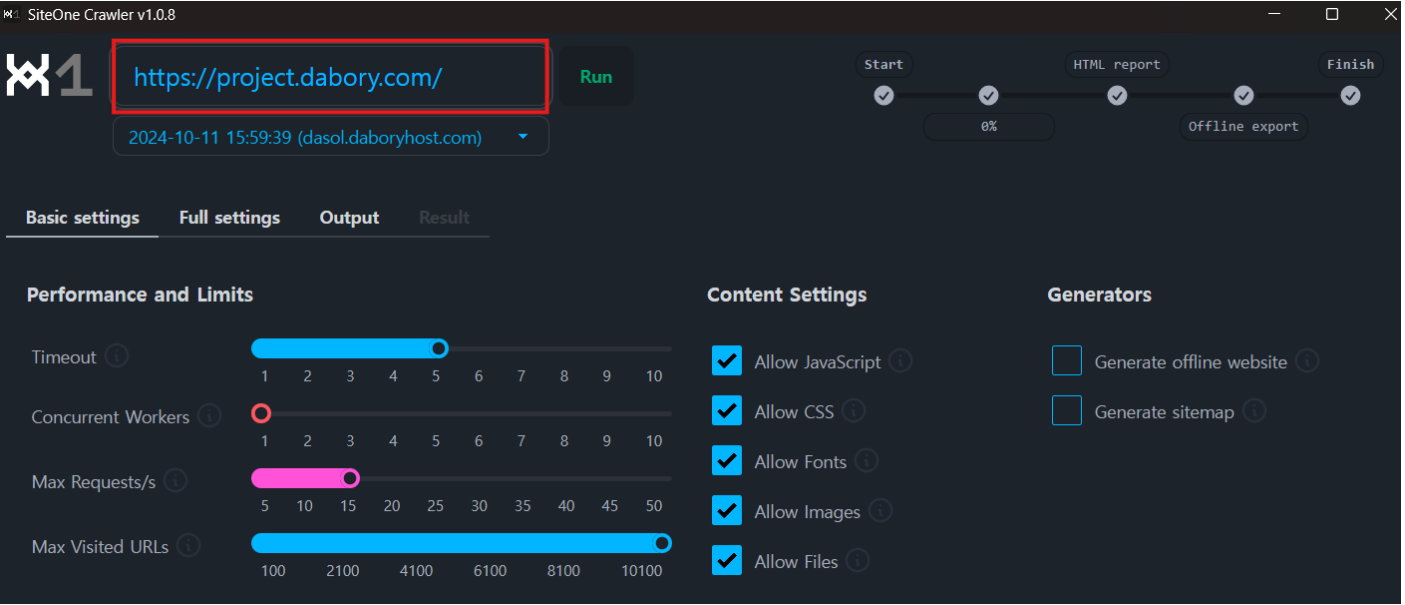
**Desktop Application** - graphical interface with an already built-in command-line interface  
**Command-line Interface** - for advanced users who prefer to work with the command line

**Desktop Application** Command-line Interface

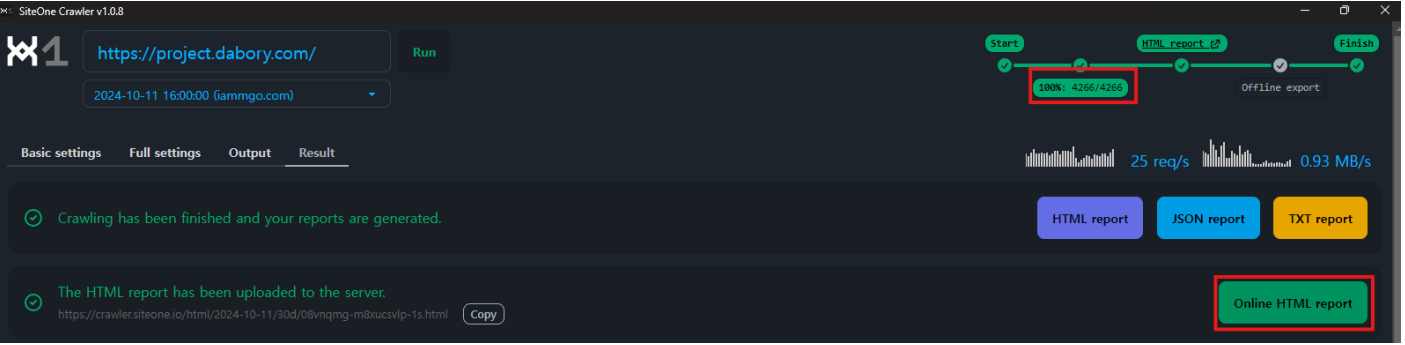
- 1 Download** the latest version of the installer from [releases](#), or here for most common platforms:
  - Windows x64 - **MSI** (recommended) / [EXE](#) / [portable EXE](#)
  - Linux x64 - [ApplImage](#) (recommended) / [DEB](#) / [SNAP](#)
  - macOS arm64 (CPU M1/M2/M3) - [DMG\\*](#), macOS x64 (CPU Intel) - [DMG\\*](#)

**\* Note for macOS users:** As of 12/12/2023, the macOS app is already signed and **officially notarized by Apple**. We will also strive to publish the next versions to the Mac App Store for easier installation and updates.
- 2 Install** the application and **run** it. You will find it under the name `SiteOne Crawler`.
- 3 Enter the URL** of the website you want to crawl and click the **Run** button.
- 4 Watch video below**, which explains in more detail other useful options.
- 5 Report** a bug or **suggest** an improvement via one of the [channels](#).

3. [Get EXE](#) [Get SNAP](#).
4. [Get EXE](#) [Get SNAP](#) [Get SNAP](#) [Get SNAP](#) URL [Get SNAP](#).



5. URL [ ] [ ] Run [ ] [ ].
6. [ ] [ ] [ ] 100% [ ] [ ] Online HTML report [ ] [ ].



7. [ ] [ ] [ ] SEO and Open Graph [ ] [ ].



# SEO metadata

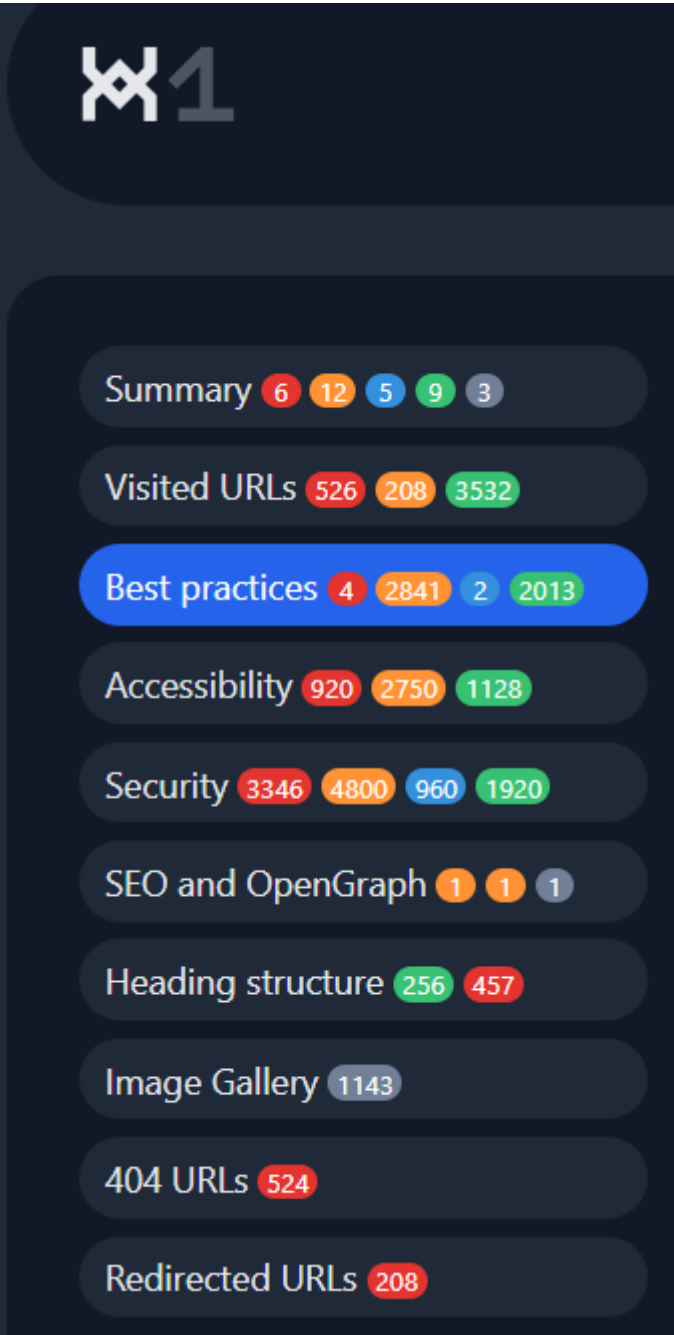
Fulltext search

Found 713 row(s).

URL	Indexing	Title	H1 	Description	Keywords
<a href="#">/ai-chatbot-solutions</a>	Allowed		Missing H1		
<a href="#">/ai-matching-solutions</a>	Allowed		Missing H1		
<a href="#">/bbs/list/elastic-functions</a>	Allowed		Missing H1		
<a href="#">/bbs/list/elastic-requirements</a>	Allowed		Missing H1		
<a href="#">/bbs/list/elastic-showcases</a>	Allowed		Missing H1		
<a href="#">/bbs/list/erp-functions</a>	Allowed		Missing H1		
<a href="#">/bbs/list/erp-requirements</a>	Allowed		Missing H1		
<a href="#">/bbs/list/pos-functions</a>	Allowed		Missing H1		
<a href="#">/bbs/list/pos-requirements</a>	Allowed		Missing H1		
<a href="#">/bbs/list/pos-showcases</a>	Allowed		Missing H1		
<a href="#">/bbs/list/shop-functions</a>	Allowed		Missing H1		
<a href="#">/bbs/list/sso-showcases</a>	Allowed		Missing H1		
<a href="#">/maint-matching</a>	Allowed		Missing H1		
<a href="#">/partner-addnew</a>	Allowed		Missing H1		
<a href="#">/partner-coexistence</a>	Allowed		Missing H1		
<a href="#">/partner-showcases</a>	Allowed		Missing H1		
<a href="#">/platform-showcases</a>	Allowed		Missing H1		
<a href="#">/bbs/list/asp-showcases</a>	Allowed		ASP 유지보수 사례		
<a href="#">/bbs/list/asp-showcases?page=1</a>	Allowed		ASP 유지보수 사례		

# 1. 1. 2. 3. 4. 5.

1. 1. 2. 3. 4. 5. Best practices 1. 2. 3. 4. 5.



2. 1. 2. 3. 4. 5. url 1. 2. 3. 4. 5.

Severity	Occurs	Detail	Affected URLs (max 5)
critical	488	No <h1> tag found in the HTML content.	<a href="#">URL 1</a> , <a href="#">URL 2</a> , <a href="#">URL 3</a> , <a href="#">URL 4</a> , <a href="#">URL 5</a>
critical	5	Multiple <h1> headings found.	<a href="#">URL 1</a> , <a href="#">URL 2</a> , <a href="#">URL 3</a> , <a href="#">URL 4</a>
warning	451	Heading structure is skipping levels: found an <h3> after an <h1>.	<a href="#">URL 1</a> , <a href="#">URL 2</a> , <a href="#">URL 3</a> , <a href="#">URL 4</a> , <a href="#">URL 5</a>
warning	232	Heading structure is skipping levels: found an <h4> after an <h1>.	<a href="#">URL 1</a> , <a href="#">URL 2</a> , <a href="#">URL 3</a> , <a href="#">URL 4</a> , <a href="#">URL 5</a>
warning	14	Heading structure is skipping levels: found an <h6> after an <h1>.	<a href="#">URL 1</a> , <a href="#">URL 2</a> , <a href="#">URL 3</a> , <a href="#">URL 4</a> , <a href="#">URL 5</a>
warning	1	Heading structure is skipping levels: found an <h5> after an <h1>.	<a href="#">/sso-solutions</a>

# [Mac] Composer 安装教程 [更新]

\* **mac** 系统安装教程。

## 1. Composer 与 PHP 版本对应表

Composer 与 PHP 版本对应表, 请根据 PHP 版本选择对应的 Composer 版本:

Homebrew 安装步骤:

Homebrew 安装 Composer, Homebrew 安装 Composer 与 PHP 版本对应表。

安装 PHP(如: PHP 7.3) 与 brew install composer 与 PHP 版本(如: PHP 8.1) 与 PHP 版本对应表。

PHP 7.3 与 PATH 环境变量, Homebrew 安装 Composer 与 PHP 版本对应表。

## 2. 安装: PHP 7.3 与 Composer 版本

PHP 7.3 与 Composer 版本对应表:

### 2.1. Composer 安装步骤

Homebrew 安装 Composer 与 PHP 版本对应表。

Composer 安装步骤:

```
bash
```

```
curl
```

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
```

Composer 安装:

```
bash
```

```
curl
```

```
php composer-setup.php
```

安装 Composer 与: 与 Composer 版本对应表:

```
bash
```

```
curl
```

```
mv composer.phar /usr/local/bin/composer
```

```
curl
```

```
bash
```

```
curl
```

```
composer -v
```

### 2.2. Homebrew 与 PHP 7.3 版本

Homebrew 安装 Composer 与 PHP 7.3 版本对应表。



PHP 7.3 PATH 設定:

```
bash
```

```
❯❯
```

```
export PATH="/usr/local/opt/php@7.3/bin:$PATH"
```

PHP 環境 構築 ① Composer 設定:

```
bash
```

```
❯❯
```

```
brew install composer
```

PHP 環境 構築:

```
bash
```

```
❯❯
```

```
php -v
```

Homebrew ① PHP 環境 構築 ①(❯❯):

```
bash
```

```
❯❯
```

```
brew uninstall php
```

3. PHP 環境 構築

❯❯ Composer 環境 構築 PHP 環境 構築 ①, ❯❯ PHP 7.3 環境 構築 ①:

PHP 環境 構築:

```
bash
```

```
❯❯
```

```
brew unlink php
```

PHP 7.3 設定:

```
bash
```

```
❯❯
```

```
brew link --overwrite php@7.3
```

PHP 環境 構築:

```
bash
```

```
❯❯
```

```
php -v
```

```
❯❯
```

Composer 環境 構築 PHP 環境 構築 ①, Homebrew ① 環境 構築 ① ❯❯ PHP 環境 構築 ①.

❯❯ ❯❯ ❯❯ PHP 7.3 環境 構築 ① Composer 環境 構築 ①.

PHP 環境 構築 ① ❯❯ brew unlink ❯❯ brew link ❯❯ ❯❯ ❯❯ 7.3 環境 構築 ①.

2. PHP 7.3 環境 構築 Composer 設定

## 2.1. Composer 安装与验证

Composer 安装与验证:

```
bash
```

```
root@kali:~#
```

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
```

## 2.2. PHP 7.3 安装与验证

PHP 7.3 安装与验证:

```
bash
```

```
root@kali:~#
```

```
/usr/local/opt/php@7.3/bin/php composer-setup.php
```

安装 PHP 7.3 到 /usr/local/opt/php@7.3/bin/php 目录。如果已经安装过 PHP 7.3，可以跳过此步骤。PHP 7.3 安装成功后，可以在 /usr/local/opt/php@7.3/bin/ 目录下找到 php 命令。

```
bash
```

```
root@kali:~#
```

```
brew --prefix php@7.3
```

## 2.3. Composer 安装与验证

Composer 安装与验证:

```
bash
```

```
root@kali:~#
```

```
sudo mv composer.phar /usr/local/bin/composer
```

## 2.4. 验证 Composer

PHP 7.3 安装与验证:

```
bash
```

```
root@kali:~#
```

```
composer -v
```

## 3. Composer 安装与验证

PHP 7.3 安装与验证:

### 3.1. 安装 Composer

~/bash\_profile 或 ~/.zshrc 文件中添加以下内容:

```
bash
```

```
root@kali:~#
```

```
alias composer="/usr/local/opt/php@7.3/bin/php /usr/local/bin/composer"
```

保存并退出:

```
bash
```

```
root@kali:~#
```

```
source ~/.zshrc
```

### 3.2. 验证 Composer

PHP 7.3 安装与验证:

```
bash
```

```
❏ ❏
```

```
composer -v
```

```
4. ❏ ❏
```

```
4.1. PHP ❏ ❏
```

```
❏ Composer❏ ❏❏ PHP ❏ ❏❏ ❏❏❏❏, composer ❏❏ ❏❏ ❏❏❏❏ ❏❏❏❏:
```

```
bash
```

```
which composer
```

```
4.2. PHP ❏ ❏
```

```
❏ ❏ PHP 7.3❏ ❏❏❏ ❏❏❏❏:
```

```
bash
```

```
brew unlink php
```

```
brew link --overwrite php@7.3
```