




- [\[Mac\] \[Win\] Composer \[Win\] \[Win\]](#) h1 [Win] [Win] [Win]
- [\[Mac\] \[Win\] Composer \[Win\] \[Win\]](#) h1 2 [Win] [Win] [Win]
- [\[Mac\] \[Win\] Composer \[Win\] \[Win\]](#) [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.

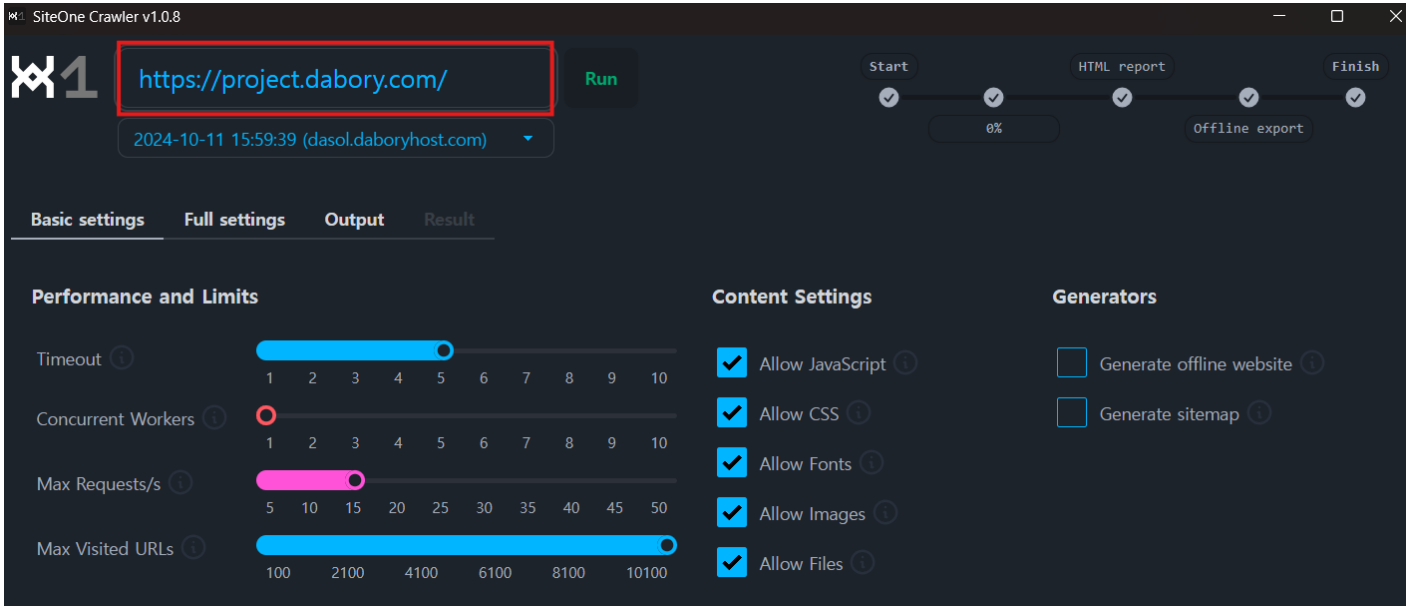
4

**Watch video below**, which explains in more detail other useful options.

5

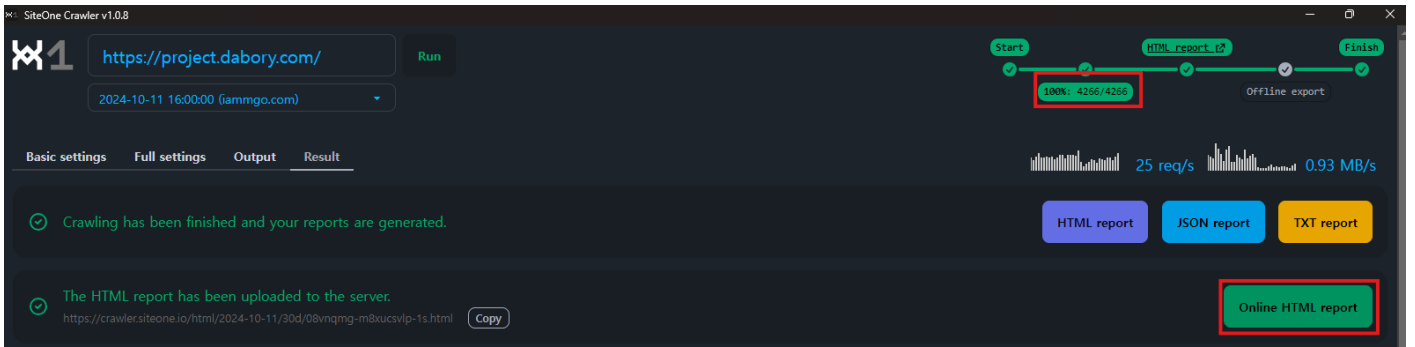
**Report** a bug or **suggest** an improvement via one of the [channels](#).

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

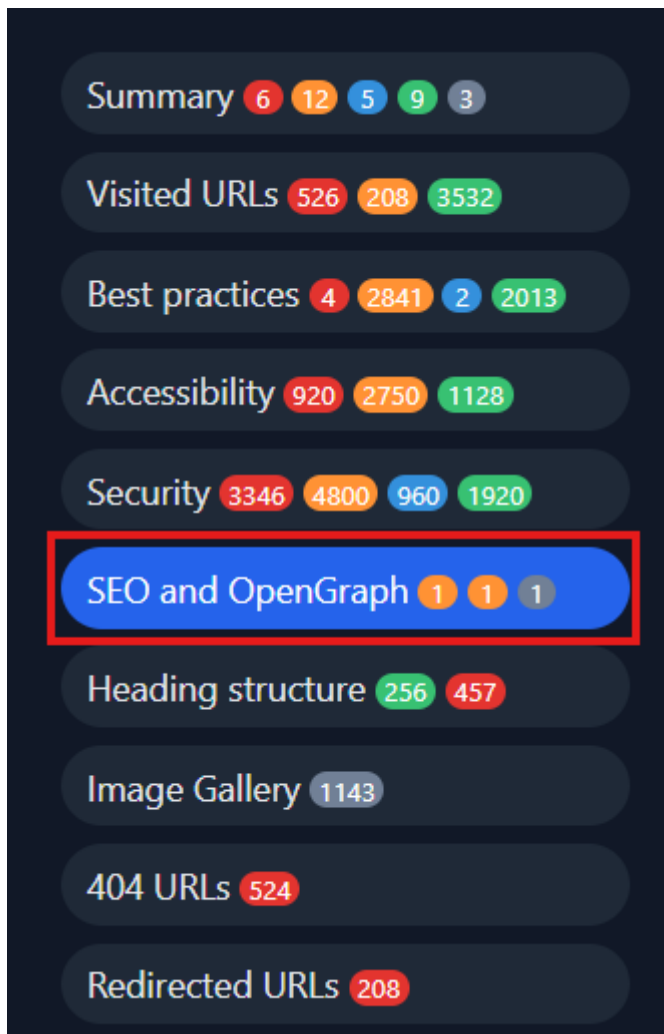


5. URL 입력 후 Run 버튼을 클릭합니다.

6. 진행률 100% 도달 후 Online HTML report 버튼을 클릭합니다.



7. 결과 페이지에서 SEO and Open Graph 데이터를 확인합니다.



8.  $\square \square \square \square \square H1 \square \square \square \square H1 \square \square \square \square \square \square \square \square$ .

# SEO metadata

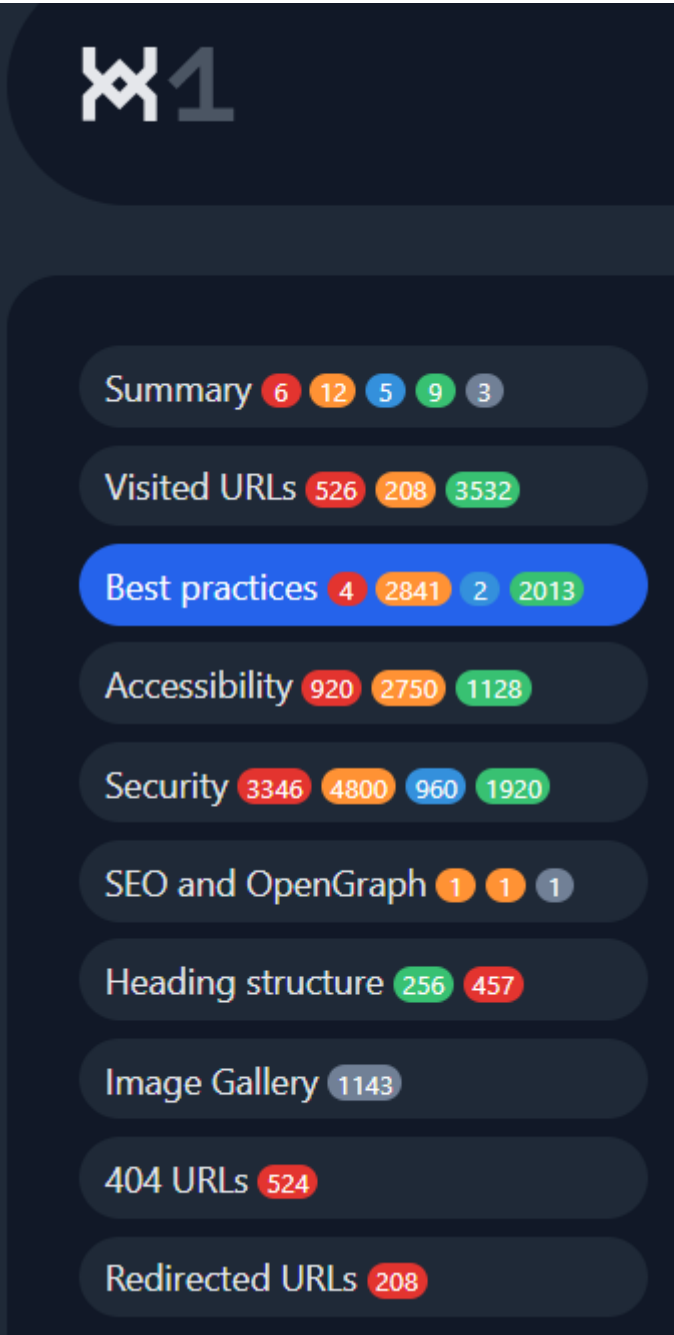
Fulltext search

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 安装指南

\* **mac** 系统安装指南。

## 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 設定 完了 Composer 完了:

```
bash
```

```
❯❯
```

```
brew install composer
```

PHP 完了:

```
bash
```

```
❯❯
```

```
php -v
```

Homebrew 完了 PHP 完了 完了(完了):

```
bash
```

```
❯❯
```

```
brew uninstall php
```

3. PHP 完了 完了

完了 Composer 完了 PHP 完了 完了 完了, 完了 PHP 7.3 完了 完了 完了:

PHP 完了 完了:

```
bash
```

```
❯❯
```

```
brew unlink php
```

PHP 7.3 完了:

```
bash
```

```
❯❯
```

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

PHP 完了:

```
bash
```

```
❯❯
```

```
php -v
```

```
❯
```

Composer 完了 PHP 完了 完了 完了, Homebrew 完了 完了 完了 完了 PHP 完了 完了 完了.

完了 完了 完了 完了 PHP 7.3 完了 完了 Composer 完了 完了 完了.

PHP 完了 完了 完了 完了 brew unlink brew link 完了 完了 7.3 完了 完了 完了.

2. PHP 7.3 完了 Composer 完了

## 2.1. Composer 安装与使用

Composer 安装与使用:

```
bash
```

```
cd ~
```

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

## 2.2. PHP 7.3 安装与使用

PHP 7.3 安装与使用:

```
bash
```

```
cd ~
```

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

如果已经安装过 PHP 7.3，可以使用 Homebrew 安装 PHP 7.3。PHP 7.3 安装与使用:

```
bash
```

```
cd ~
```

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

## 2.3. Composer 安装与使用

安装与使用 Composer:

```
bash
```

```
cd ~
```

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

## 2.4. 验证安装

PHP 7.3 安装与使用:

```
bash
```

```
cd ~
```

```
composer -v
```

## 3. Composer 与 PHP 7.3 安装与使用

PHP 7.3 安装与使用:

### 3.1. 安装与使用

~/.bash\_profile 或 ~/.zshrc 中添加:

```
bash
```

```
cd ~
```

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

保存并退出:

```
bash
```

```
cd ~
```

```
source ~/.zshrc
```

### 3.2. 验证安装

PHP 7.3 安装与使用:

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