## ■SneakPeek Web Thumbnail and PDF Suite ScriptNet Solutions introduce: SNEAKPEEK Script: Web Marketing Tool Suite Create in the fly, hundreds (or millions!) of Custom Website URL Screenshots via REST API, or manually create all Snapshoots and Branded PDF you need. SneakPeek Script it's Easy to setup and use: it is time to stop to spend hundreds any months, to 3 Party Services. Enriching your content with images related to external links has become simpler, faster and more effective. SNEAKPEEK will help you in the creation of Brand Presentations or Marketing Research, or by providing the Team of a Web Agency with personal resources to increase the effectiveness of their marketing and Branding strategies; this and much more! You can be a PRO, without any extra problem and have MINIMUM THE SAME QUALITY for A FRACTION OF THE COSTS! **Major Features** • URL TO IMAGE: Create dozens of Snaps in a flash; add a URL, decide the size and quality. Done! • URL TO PDF: Just add a URL, to get elegant HQ PDF paginated, with images links and your Brand. • PERSONAL REST API: A robust REST API that can be Customized with Measurements and Quality of Web Thumbnails. • QUALITY IMAGES: Add manually the quality of the Images generated, or a standard of those generated via API. • IMAGE SIZES: Add manually, Height and Width of each Image, or a standard size of those generated via API. • YOUR TRADEMARK: Expand Your Brand: add a Custom Image as a trademark for all generated files (PDF included). • CODE EXAMPLES READY: SneakPeek is 1 Suite for all your Web Projects. Create in the fly the right code for your needs. Edit, Copy and Paste; done. • **IMAGE EDITOR**: Upload, Crop or resize any image on any device. • REFRESH AND DELETE: Update an already created Snapshot in seconds, or delete it if it doesn't meet your requirements. • SNEAKPEEK WP PLUGIN: Use the powerfull SneakPeek API and create Website Previews of any external link on WordPress Website. • \* DROPBOX BACKUP: Just add your Dropbox API Tokens: Backup of all your files, Images and PDF on your external Account! • \* MULTIUSER SYSTEM: Great platform for Web Marketing: create New Users with personal API. Enable your Team to use SneakPeek! \* Single product: sold separately. Read More . Server Requirements LINUX Servers • WHTMLTOPDF Extension • ANGULAR JS Extension - Optional NOTE: SneakPeek Script necessarily requires those modules for a correct operation and it is therefore assumed that this Apache Modules is already present to your server. If it is not yet installed and active, please follow the correct procedure for installation on different types of servers. Web space Requirements • PHP >= 7.4.0 MySQL 5.5 MariaDB Mod wkhtmltopdf Installation on CentOS WKHTMLTOPDF is a system that can be used on many and different platforms; check your version in the Official Website: https://wkhtmltopdf.org/downloads.html . Or read more about this Guide HERE. **Step 1**: Preparation Login to your CentOS machine. Make sure that you have root access. It is up to you on how you gain a root access by logging in directly as root user or do an su - command. **Step 2: Install Dependencies** Now that I mentioned it, there are two items needed in order to install the wkhtmltopdf: xorg-x11-fonts-Type1 2. xorg-x11-fonts-75dpi Install the two items with the following command yum install -y xorg-x11-fonts-75dpi yum install -y xorg-x11-fonts-Type1 Step 3: Install wkhtmltopdf Next, download the wkhtmltopdf RPM file. wget http://download.gna.org/wkhtmltopdf/0.12/0.12.2.1 /wkhtmltox-0.12.2.1\_linux-centos6-amd64.rpm Alternatively, if your computer is a 32-bit architecture, you may download the 32-bit version available in the Downloads page of the said site. wget http://download.gna.org/wkhtmltopdf/0.12/0.12.2.1 /wkhtmltox-0.12.2.1\_linux-centos6-i386.rpm After the file has been downloaded, run the command: rpm -Uvh wkhtmltox-0.12.2.1\_linux-centos6-amd64.rpm And if for the 32-bit computers, run the command instead: rpm -Uvh wkhtmltox-0.12.2.1\_linux-centos6-i386.rpm Step 4: Testing And now for the test. Run the command (and make sure that the computer is accessible to internet): wkhtmltopdf http://www.google.com.ph google.pdf During the generation, it will show something like this: Loading pages (1/6) Counting pages (2/6) Resolving links (4/6) Loading headers and footers (5/6) Printing pages (6/6) If the command generates the from the website to PDF file successfully, it is obvious that the wkhtmltopdf is working. Copy and Paste Steps: yum install -y xorg-x11-fonts-75dpi yum install -y xorg-x11-fonts-Type1 wget http://download.gna.org/wkhtmltopdf/0.12/0.12.2.1/wkhtmltox-0.12.2.1\_linux-centos7-amd64.rpm rpm -Uvh wkhtmltox-0.12.2.1\_linux-centos7-amd64.rpm wkhtmltopdf http://www.google.com.ph google.pdf Mod wkhtmltopdf on Ubuntu **WKHTMLTOPDF** is a system that can be used on many and different platforms; check your version in the Official Website: https://wkhtmltopdf.org/downloads.html. Or read more about this Guide here. Check the link below for the latest version has it becomes available: https://wkhtmltopdf.org/downloads.html First installed required packages if you don't already have them: sudo apt update sudo apt install wget xfonts-75dpi Then run the commands below to download and install. cd /tmp wget https://github.com/wkhtmltopdf/wkhtmltopdf/releases/down sudo dpkg -i wkhtmltox\_0.12.5-1.bionic\_amd64.deb If you run into trouble installing, simply follow the commands above with: sudo apt -f install After installing, you can verify that they're installed by running the commands below: wkhtmltopdf --version That should output similar line as shown below: wkhtmltopdf 0.12.5 (with patched qt) Copy and Paste Steps: wget https://github.com/wkhtmltopdf/packaging/releases/download/0.12.6-1/wkhtmltox\_0.12.6-1.bionic\_amd64.deb sudo apt install ./wkhtmltox\_0.12.6-1.bionic\_amd64.deb wkhtmltopdf --version wkhtmltopdf http://www.google.com.ph google.pdf Angular JS on CentOS ANGULAR JS is a system that can be used on many and different platforms; check your version in the Official Website: https://angular.io/docs. Or read more about this Guide here. Angular is an frameworks, libraries, assets, and utilities. It keeps track of all the components and checks regularly for their updates. This tutorial will help you to install the Angular CLI tool on CentOS 8/7/6 and RHEL 8/7/6 Linux operating systems. Step 1 – Install Node.js First of all, you need to install node.js on your system. Use the following set of commands to configure node.js yum repository in your CentOS system and install it. \$ curl -sL https://rpm.nodesource.com/setup\_12.x | sudo -E bash sudo yum install nodejs Make sure you have successfully installed node.js and NPM on your system \$ node --version \$ npm --version Step 2 - Install Angular/CLI After installation of node.js and npm on your system, use the following commands to install the Angular CLI tool on your system.

SneakPeek Suite

Wkhtmltopdf on CentOS

• Wkhtmltopdf on Ubuntu

• SneakPeek in 4 Minutes

ScriptNet Support

Requirements

Angular JS

Changelog

Features

```
ng --version
        /__\|||(_|||_||(_||||
/_/ \_\||_|_|_|
       Angular CLI: 9.0.7
       Node: 12.16.1
       0S: linux x64
       Angular:
       Ivy Workspace:
       Package
                            Version
       @angular-devkit/architect 0.900.7
       @angular-devkit/core 9.0.7
       @angular-devkit/schematics 9.0.7
       @schematics/angular 9.0.7
       @schematics/update
rxjs
                            0.900.7
Copy and Paste Steps:
curl -sL https://rpm.nodesource.com/setup_12.x | sudo -E bash -
sudo yum install nodejs
npm install -g @angular/cli
npm install -g @angular/cli@9
node --version
npm --version
VIDEO - □SneakPeek in 4 Minutes
                           0:00
```

SneakPeek Script Dashboard Major functions

This will install the latest available Angular CLI version on your system. To install specific Angular version

Using the -g above command will install the Angular CLI tool globally. So it will be accessible to all users

and applications on the system. Angular CLI provides a command ng used for command-line

npm install -g @angular/cli

run command as following with version number.

\$ npm install -g @angular/cli@6 #Angular 6
\$ npm install -g @angular/cli@7 #Angular 7
\$ npm install -g @angular/cli@8 #Angular 8
\$ npm install -g @angular/cli@9 #Angular 9

operations. Let's check the installed version of ng on your system.

```
Changelog
```

ScriptNet Solutions

https://sneakpeek.scriptnet.net

https://support.scriptnet.net

https://blog.scriptnet.net

https://scriptnet.net

```
SneakPeek Suite v2.1 - 2022
- Added html Screenshot form page
- Update Documentation
- Included new WordPress plugin v.2.0
- Fix some bugs
SneakPeek Suite v2.0 - 2021
- Update and rebuild script logic code
- Added Registration & Login
- Added User Profile section
- Added API examples
- Added API refresh Token
- Added API refresh Image function
- Added Image Editor
- Added Seo Landing Page
- Added back end Multi User Feature * Separate product
- Added Dropbox API Feature * Separate product
SneakPeek Platform v1.0 - Deprecated 2018
- Initial Public Release - Beta
- Added URL to PDF Feature
- Added back end User
- WordPress plugin - Initial release v1.0
Sneak Script v1.2 - Deprecated 2017
- Added URL to Image API
- Added Codes examples
- Fix some bugs
Sneak Script v1.1 - 2016
- Added simple user back end.
```

- Added cron Feature.

**Sneak Script v1.0 - 2016** 

- Initial public release - Beta