



ELEMENT

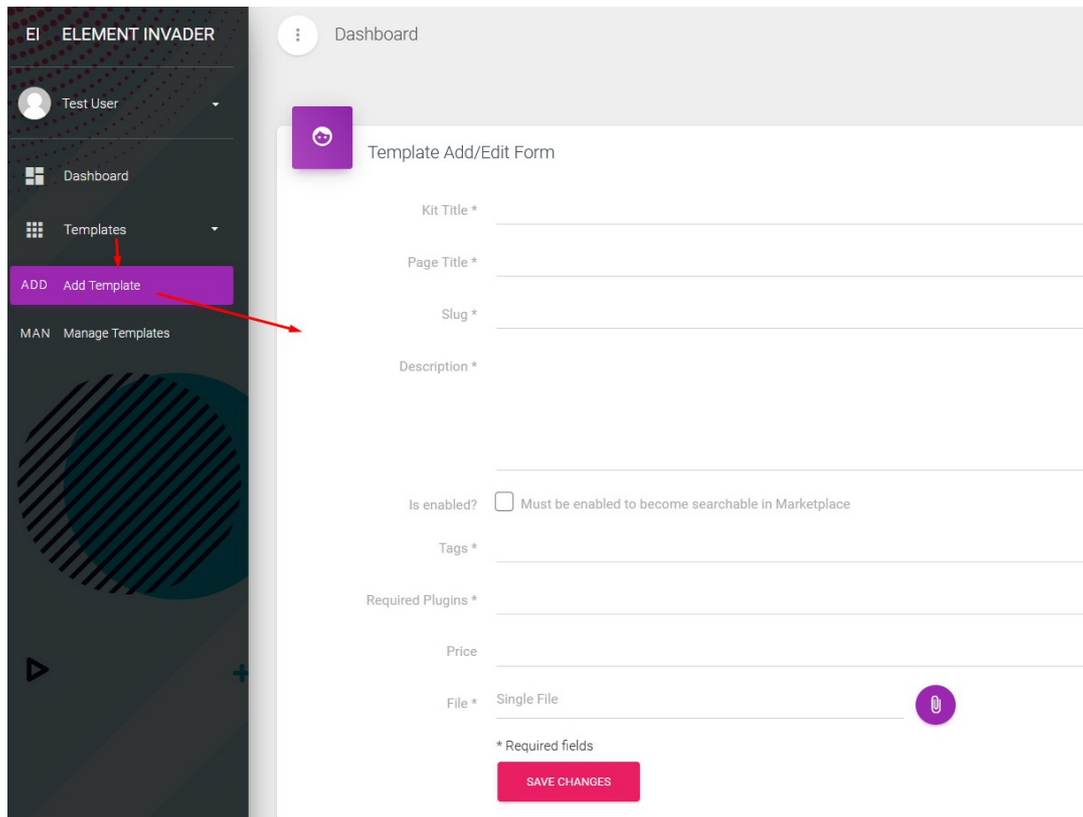
iINVADER

Author Instructions

1. Register on ElementInvader

Open elementinvader.com upload page and follow wizard

In dashboard you can add your template here:



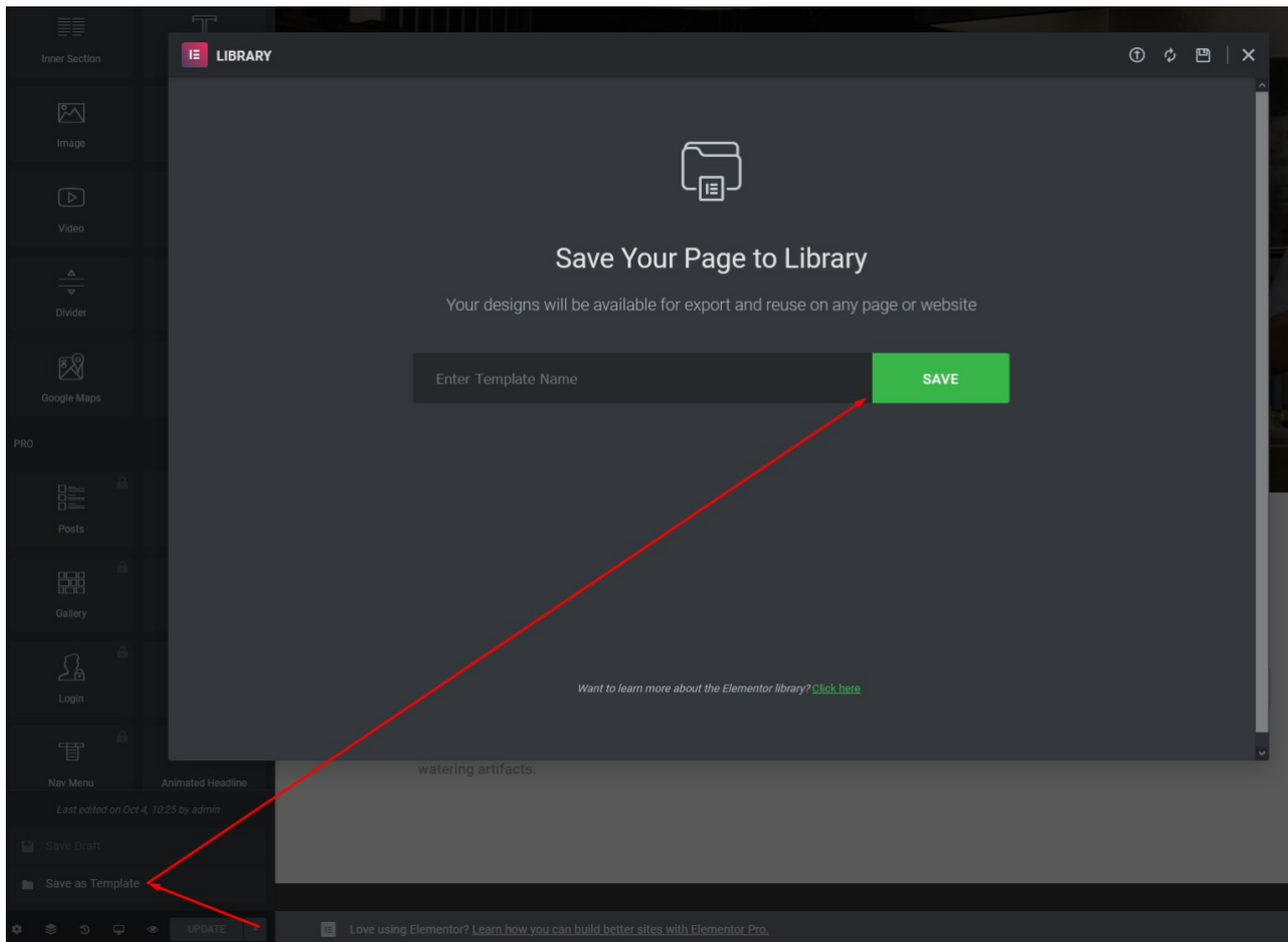
Prepare Template for ElementInvader

Requirements:

- Template must work with free Elementor Version and can use Free Plugins from official wp repository
- All images must be free to commercial use, from portals like pexels, unsplash, freepik or similar
- Template can be build with basic Elementor elements like on this video example: <https://www.youtube.com/watch?v=XjS-vPXblpk>
- All templates must have unique name in format “Unique“ and page title will be used for default page title when adding page
- Zip Package file size should be minimal, so all images must be optimized
- Images must be nicely named, filenames like untitled are not allowed
- Don't use global styles feature in elementor because this feature still doesn't work properly in elementor (related to import/export)

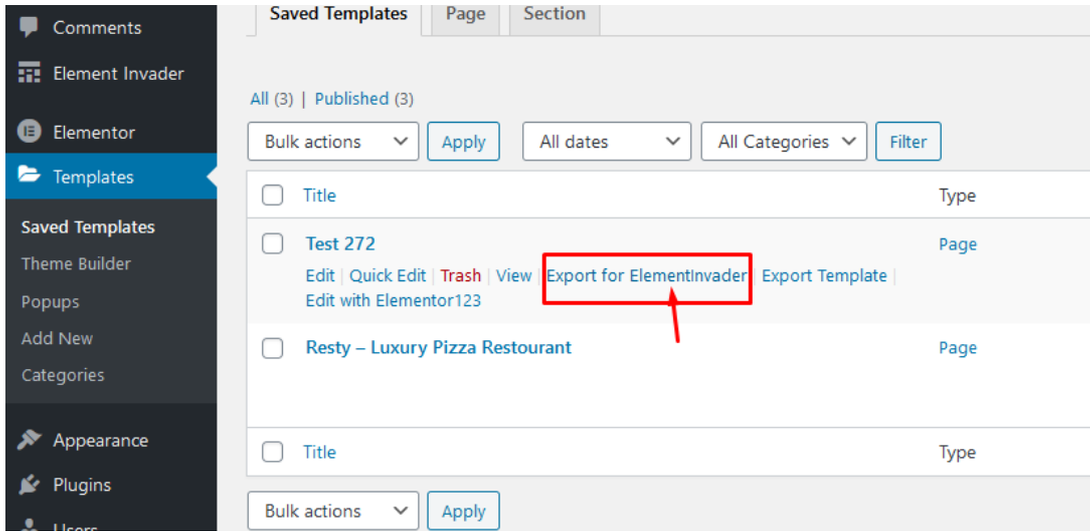
- Define required plugins (can be only free plugins from official wp repository)
- We suggesting to use plugin ElementInvader addons for elementor, for specific elements like maps, menu, forms

When you build page in Elementor then you need to save them as template:

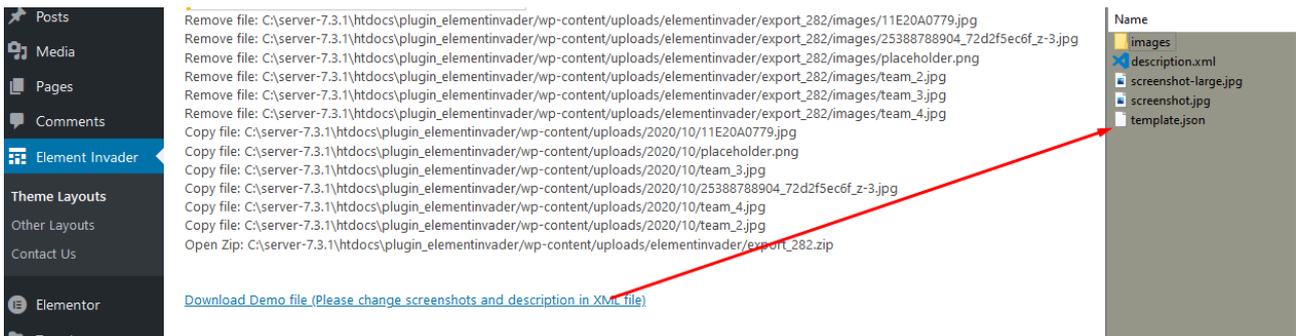


V1 Exporting template half automatic way (suggested)

Export for ElementInvader:



Zip package will be auto created:



Make nice screenshots original, image width 1280px for screenshot-large.jpg and 640px for screenshot.jpg and replace inside package

also edit description.xml and enter real description data

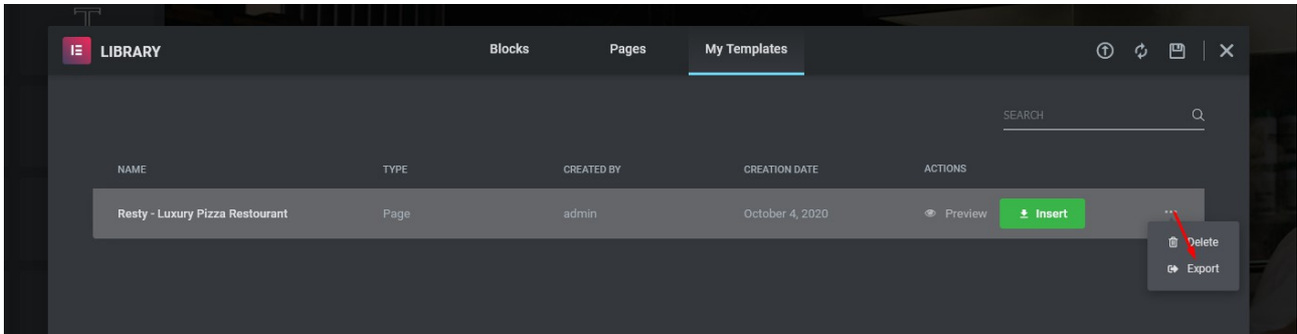
description.xml format in this way:

```
description.xml x
1  <?xml version="1.0" encoding="UTF-8"?>
2  <template>
3    <kit-title>Serity</kit-title>
4    <page-title>Homepage 01</page-title>
5    <date>07-04-2020</date>
6    <tags>Security, Camera, CCTV, Survilance, Door, Alarm, Fingerprint</tags>
7    <required-plugins>
8      <plugin>elementor</plugin>
9    </required-plugins>
10 </template>
```

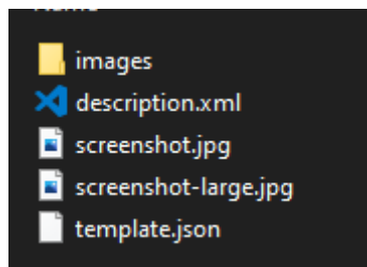
Then zip this files and submit in dashboard for review.

V2 Exporting template completely manual way (for advanced users only)

Export this template:



Create new folder with structure example:



Your exported elementor template rename to template.json

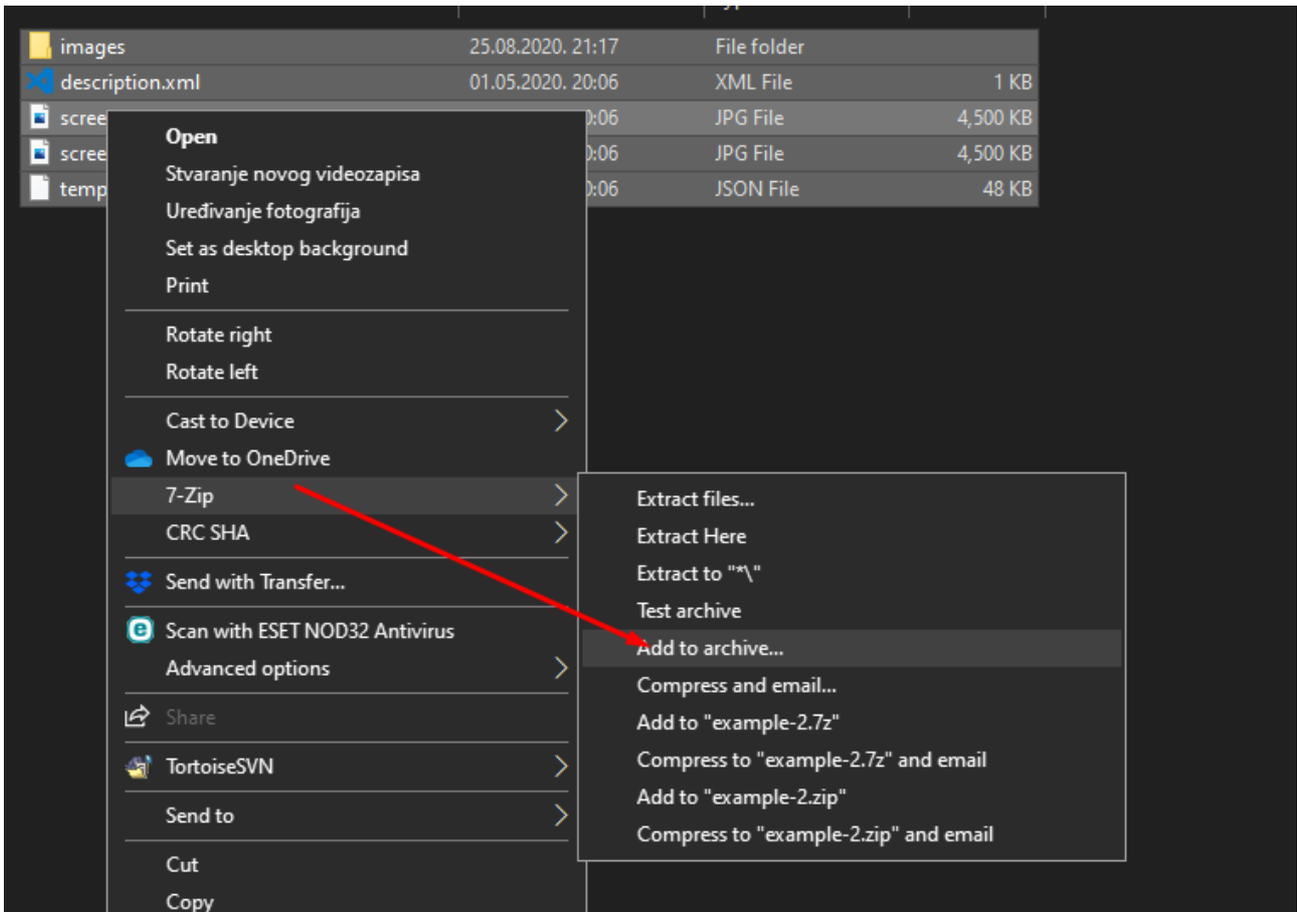
Make nice screenshots original, image width 1280px for screenshot-large.jpg and 640px for screenshot.jpg

images folder must contain all images used in template, plugin will import this images on add page process. Images you can usually found in wp-content/uploads\

description.xml format in this way:

```
description.xml x
1  <?xml version="1.0" encoding="UTF-8"?>
2  <template>
3    <kit-title>Serity</kit-title>
4    <page-title>Homepage 01</page-title>
5    <date>07-04-2020</date>
6    <tags>Security, Camera, CCTV, Survilence, Door, Alarm, Fingerprint</tags>
7    <required-plugins>
8      <plugin>elementor</plugin>
9    </required-plugins>
10 </template>
```

Then zip this files and submit in dashboard for review:

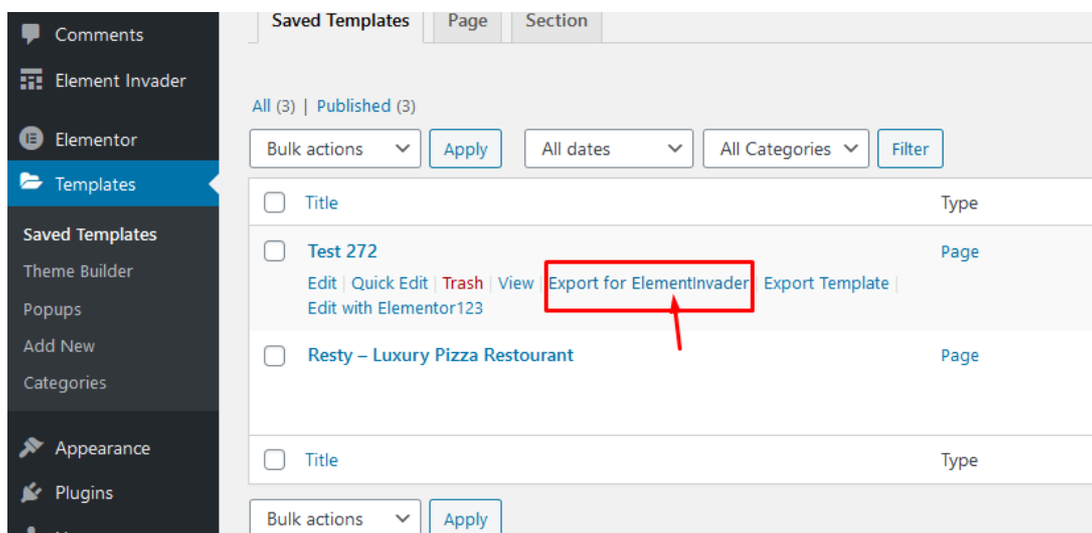


If you have any troubles feel free to contact us!

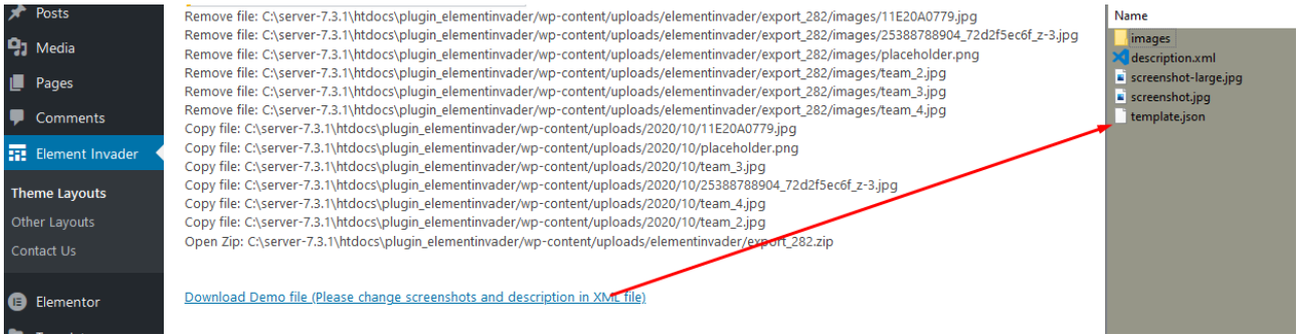
Including template in your theme

First you need to do all same as above with export and preparing template file.

Export for ElementInvader:



Zip package will be auto created:



Make nice screenshots original, image width 1280px for screenshot-large.jpg and 640px for screenshot.jpg and replace inside package

also edit description.xml and enter real description data

description.xml format in this way:

```

description.xml x
1  <?xml version="1.0" encoding="UTF-8"?>
2  <template>
3    <kit-title>Serity</kit-title>
4    <page-title>Homepage 01</page-title>
5    <date>07-04-2020</date>
6    <tags>Security, Camera, CCTV, Surveillance, Door, Alarm, Fingerprint</tags>
7    <required-plugins>
8      <plugin>elementor</plugin>
9    </required-plugins>
10 </template>

```

Then zip this files and submit in dashboard for review

Now inside your theme add folder elementinvader, and folder for each template, inside template folder extract your prepared template above, example screenshot with structure required:

