



攻防世界之labour

原创

无聊的知识  于 2021-09-27 21:38:59 发布  225  收藏

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13 篇文章 1 订阅

订阅专栏

攻防世界之labour

这题是一个装呗题

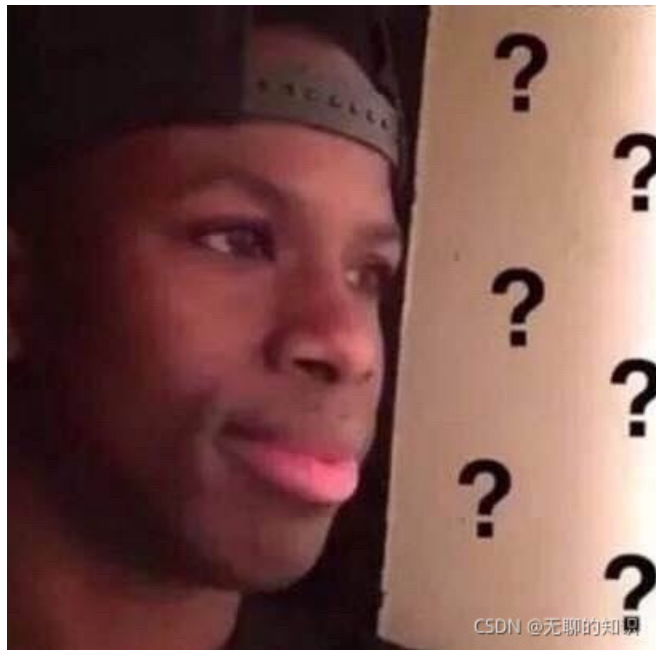
当我得到这个文件的时候

额

这是个什么玩意

```
</wpt>
<wpt lat="4.11852" lon="102.19922">
<ele>67.2</ele>
<name>WP08-H</name>
</wpt>
<wpt lat="34.85709" lon="65.84765">
<ele>3209.7</ele>
<name>WP09-I</name>
</wpt>
<wpt lat="28.89086" lon="68.30859">
<ele>116.9</ele>
<name>WP10-J</name>
</wpt>
<wpt lat="39.20502" lon="31.92187">
<ele>797.8</ele>
<name>WP11-K</name>
</wpt>
<wpt lat="47.24344" lon="19.8457">
<ele>93.5</ele>
<name>WP12-L</name>
</wpt>
<wpt lat="25.30828" lon="29.84765">
<ele>267</ele>
<name>WP13-M</name>
</wpt>
<wpt lat="18.97119" lon="-72.28521">
<ele>375</ele>
<name>WP14-N</name>
</wpt>
<wpt lat="-13.61609" lon="17.68359">
<ele>1510.9</ele>
<name>WP15-O</name>
</wpt>
<wpt lat="33.84122" lon="102.23438">
<ele>3426.2</ele>
<name>WP16-P</name>
</wpt>
<wpt lat="46.89624" lon="69.53907">
<ele>364.4</ele>
<name>WP17-Q</name>
</wpt>
</gpx>
```

似乎像怎么个东西，但是又好像不是



2.

思索不出办法的我，只能看向那个门口了



哎不是这个门口



也不是这个门口
到底是那个门口呢？
这就不说了

后来

当我发现这是一个GPS位置信息的时候，



我在想RPG和他是什么关系

兜里揣着个疑问，但是还是很好奇的打开了那个GPS系统

咳咳

看着满屏幕的英文

我不想去翻译



毕竟我是一个拥有英语四六级证书一级证证书的男人

但是为了能不浪费有道词典占用我电脑144M巨大内存，我勉为其难的选择了使用他，

3.所以我知道了

先这样然后那样，最后这样

Make an HTML Map (Google/Leaflet) from a GPS file

Other forms: [Google Earth KML/KMZ](#), [JPEG/PNG/SVG](#), [Quantitative data](#), [GPX/text](#), [Profiles](#)

This form will automatically draw your GPS data (or KML/KMZ file, or plain text data in CSV or tab-delimited format) overlaid upon a variety of background maps and images using either the [Google Maps API](#) or [Leaflet](#), an open-source mapping library.

Please note that creating a map with a very large number of waypoints (or very long tracklogs, especially if speed or altitude colorization is enabled) can cause your Web browser to grind to a halt. If you have thousands of markers, [Google Earth](#) might be a better choice.

If you don't have GPS data and want to interactively draw on a map, use [GPS Visualizer's "sandbox"](#) to create your own GPX or KML file.

General map parameters show advanced map options [+]

Format: Width: pixels Height: pixels

Full screen mode: Yes No Title:

Initial map type: Opacity:

Time offset: hrs Units: (in legend, etc.)

Your project's Google API key: [clear]

Add DEM elevation data: No Yes

Allow elevation profiles: Yes No Allow export of map data: No Yes

Track options show advanced track options [+]

Track opacity: Line width:

Colorize by: Default color:

Track list: Tickmark interval:

Trackpoint distance threshold: Max. points per track:

Draw tracks as waypoints:

Waypoint options show advanced waypoint options [+]

Show waypoints:

Default icon: Color:

Waypoint labels:

Generate list of markers: Width: px

Upload your GPS data files here: ?
(Total size cannot exceed 10 MB; .zip/.gz is supported)

File #1

File #2

File #3

[Show additional file input boxes](#)

Open in new window

[Save these settings](#) • [Load from saved](#)

Or paste your data here: ?

name, desc, latitude, longitude

Force plain text to be this type:

Or provide the URL of static data on the Web:

Or a URL that the map will load dynamically:

(Google Docs spreadsheets or GPX/KML/XML files only)

CSDN @无聊的知识

先把下载的文件弄到里面，然后点击DRAW

会跳转到另外一个页面

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这个看起来有那么一点点牛掰的样子

然后当我们点击某个红点会出现一个数字

而我们需要从小到大讲这些数字顺序排列

- WP01-A - Bangladesh
- WP02-B - India
- WP03-C - Turkmenistan
- WP04-D - Sudan
- WP05-E - Chad
- WP06-F - Thailand
- WP07-G - France
- WP08-H - Malesia
- WP09-I - Afganistan
- WP10-J - Pakistan
- WP11-K - Turkey
- WP12-L - Hungary
- WP13-M - Egypt
- WP14-N - Haiti
- WP15-O - Angola
- WP16-P - China
- WP17-Q - Kazaksztan

经过了不断的组合flag值

最终这个成功了

flag: `BITSCTF{MAP_THE_HACK}`



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