

labour 攻防世界

题目描述

题目是一个GPX文件，这种文件采用XML格式，是一种为应用软件设计的通用GPS数据格式。它可以用来描述路点、轨迹、路程。

解题

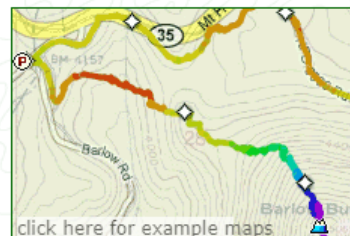
直接打开XML，有一处注释（绿色字体），意思是最终的flag需要补充括号和下划线。

```
1 <?xml version="1.0" encoding="UTF-8" standalone="no" ?>
2 <gpx version="1.1" creator="BITSCTF" xmlns:xsi="http://www.w3.org/2001/XMLSchema-ir
3
4 <!--Use appropriate brackets and underscores to separate words if you succeed-->
5 <wpt lat="23.71697" lon="89.45508">
6 <ele>12.1</ele>
7 <name>WP01-A</name>
8 </wpt>
9 <wpt lat="22.82885" lon="80.79786">
10 <name>WP02-B</name>
11 </wpt>
12 <wpt lat="39.88276" lon="58.81642">
```

使用 [GPX可视化在线工具](#) 查看gpx文件在地图上标记的地点。

GPS Visualizer: Do-It-Yourself Mapping

GPS Visualizer is an online utility that creates maps and profiles from geographic data. It is **free** and easy to use, yet powerful and extremely customizable. Input can be in the form of GPS data (tracks and waypoints), driving routes, street addresses, or simple coordinates. Use it to see where you've been, plan where you're going, or quickly visualize geographic data (scientific observations, events, business locations, customers, real estate, geotagged photos, etc.).



Get started now!

Upload a GPS file: 6bf99...a6.xml

Choose an output format:

Map it

To set more options, use the detailed input pages:

[Google Maps](#) / [Leaflet](#)

[Google Earth KML](#)

[JPEG/PNG/SVG maps](#)

[Plot data points](#)

[Profiles \(elevation, etc.\)](#)

[Convert to GPX](#)

[Convert to plain text](#)

[Sandbox \(drawing\)](#)

[Geocoding](#)

[KML overlays](#)

Google Maps output

Your GPS data has been processed. Your Google Map should be displayed below, and it's also **temporarily** on [GPSVisualizer.com](https://www.gpsvisualizer.com). If something doesn't look like you expected it to, please [contact me](#) and explain the problem.



发现 WP01 , WP02 , WP03 三个标记所在国家首字母为 BIT ，所以flag为所有标记国家的首字母。

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

故flag为BITSCTF{MAPTHEHACK}