

# WebPascal script model tutorial - URLEncode

2017-01-04 11:06:42 99+

In web development, urlencode is very common, dealing with string encoding functions. For example, when we submit data to an interface, we generally need to encode the data to prevent garbled characters during transmission.

```
1 <?// Format: URLEncode (content, 936/65001, true/false);  
2 'UTF-8 coding: 'URLEncode('测试',65001,true);  
3 '<br>GBK coding: 'URLEncode('测试',936,true);  
4 '<br>UTF-8 decoding: 'URLEncode('%e6%b5%8b%e8%af%95',65001,false);  
5 '<br>GBK decoding: 'URLEncode('%b2%e2%ca%d4',936,false);  
6 ?>
```

The third parameter is Boolean. If it is true, it means encoding the content of the string. If it is false, it means decoding the string. The second parameter is the encoding type. Generally, 65001 means UTF8, and 936 means GBK. It also uses UTF8 as the main, but for some of the earlier interfaces, it still needs GBK support.