

主页 (<http://www.phpops.net/>) > HTML (/html/) >

## HTML转义字符图标大全

作者: 微信公众号网 时间: 2017-01-18 浏览: 451次

html转义字符又称html实体字符，当我们在设计网页时，难免会用到图标，如果使用图片的话，当然完全可以，但是，与文字相比图片不仅占用带宽而且降低网页打开速度（特别是当图片比较大，用得很多图片时），但是，现在不用担心了，我们提供了一套用数字来表示的一个个图标的图标库，您只需要将下面的我们为您编译好的编码，例如，&#x2708; (表示飞机) 放到网页上面就能在浏览器上面显示出飞机图标来。这些图标可以在 Windows, Linux, OS X, Android and iOS上面完美显示。

### 如何在html里使用字体图标？

下面这些标准的字符图标都放在表格里面了，您可以在使用时通过复制粘贴用在您想用的地方。如果把字符保存在您的非utf-8编码的html或css文件里面的话，可能会出问题，不过不用担心我们已经为您作了转义，可以大胆放心去使用，下面的HTML转义码可以保证正常使用。

**使用方法：**复制->粘贴->

**字体图标属性：**这些图标既是图又是文本，既然是文字，那么，我们就可以设置这些图示的大小、颜色、阴影，就像使用文本似的。

**编码方式：**下面提供所有图标全部以十六进制编码。

### 举例：

编码"&#x2764;"表示"心"形符号，下面我们定义了"心"大小为28px，颜色为红色，效果如下：



### 代码如下：

```
<style>
.heart{color:red;font-size:28px;}
</style>
<p class="heart">&#x2764;</p>
```

### 在css里面使用字体图标

例如用在css3新增加的属性content里面：

## 第一颗心♥第二颗心♥

```
<style>
.heart:after{color:red;font-size:28px;content:"\2764";}
</style>
<span class="heart">第一颗心</span>
<span class="heart">第二颗心</span>
```









**在css3属性的content里面使用编码（以&#x2764;为例子）方法是：**去掉十六进制编码前面的 &#x 和后面的分号，得到的数字加上转义字符"\"，就得到了在css3里面的content属性使用的内容。

### 字体图标

Icon-like

Name	Preview		Code
Smiley			&#x263a;
Hot Springs			&#x2668;
8-Ball			&#x2791;
White Star			&#x2606;
Black Star			&#x2605;
White Heart			&#x2661;
Black Heart			&#x2764;
Airplane			&#x2708;
Black Scissors			&#x2702;
White Scissors			&#x2704;
Crown			&#x2655;
Cross			&#x271d;
Black-White Circle			&#x25d1;
Eight Note			&#x266a;
Beamed Eighth Notes			&#x266b;
Four Balloon-Spoked Asterisk			&#x2723;
Circled White Star			&#x272a;
White Star			&#x2730;
White Four Pointed Star			&#x2727;
Black Four Pointed Star			&#x2726;
Ballot Box Check			&#x2611;
Check Mark			&#x2714;
Cross Mark			&#x2718;
Pencil			&#x270e;
Writing Hand			&#x270d;
Female			&#x2640;
Male			&#x2642;
Black Telephone			&#x260e;
White Telephone			&#x260f;
Envelope			&#x2709;
Telephone Location			&#x2706;

## Arrows

Name	Preview		Code
Leftwards Arrow			&#x2190;
Rightwards Arrow			&#x2192;
Upwards Arrow			&#x2191;
Downwards Arrow			&#x2193;

Name	Preview		Code
Left Right Arrow	↔	↔	&#x2194;
Up Down Arrow	⇅	⇅	&#x2195;
Right And Left Arrows	↔	↔	&#x21c4;
Up And Down Arrows	↕	↕	&#x21c5;
Down-Left 90deg Arrow	↙	↙	&#x21b2;
Down-Right 90deg Arrow	↘	↘	&#x21b3;
Up-Left 90deg Arrow	↖	↖	&#x21b0;
Up-Right 90deg Arrow	↗	↗	&#x21b1;
Leftwards Arrow To Bar	↠	↠	&#x21e4;
Rightwards Arrow To Bar	↞	↞	&#x21e5;
Anticlockwise Semicircle Arrow	↺	↺	&#x21b6;
Clockwise Semicircle Arrow	↻	↻	&#x21b7;
Anticlockwise Circle Arrow	↶	↶	&#x21ba;
Clockwise Circle Arrow	↷	↷	&#x21bb;
Wide-Headed Rightwards Arrow	➡	➡	&#x2794;
Downwards Zigzag Arrow	↯	↯	&#x21af;
North West Arrow	↖	↖	&#x2196;
Heavy South East Arrow	➤	➤	&#x2798;
Heavy Rightwards Arrow	➡	➡	&#x2799;
Heavy North East Arrow	➤	➤	&#x279a;
Dashed Rightwards Arrow	➡	➡	&#x279f;
Dotted Leftwards Arrow	↠	↠	&#x21e0;
Black Rightwards Arrowhead	➤	➤	&#x27a4;
Leftwards White Arrow	↠	↠	&#x21e6;
Rightwards White Arrow	↞	↞	&#x21e8;
Left Angle Quotation Mark	⤵	⤵	&#xab;
Right Angle Quotation Mark	⤴	⤴	&#xbb;
Right Black Pointer	➤	➤	&#x25ba;
Left Black Pointer	➤	➤	&#x25c0;
Up Black Pointer	▲	▲	&#x25b2;
Down Black Pointer	▼	▼	&#x25bc;
Right White Pointer	▷	▷	&#x25b7;
Left White Pointer	◁	◁	&#x25c1;
Up White Pointer	△	△	&#x25b3;
Down White Pointer	▽	▽	&#x25bd;
Bow Arrow	↪	↪	&#x27b4;

Special

Name	Preview		Code
Numero	№	№	&#x2116;
Copyright	©	©	&#xa9;
Registered	®	®	&#xae;
Trademark	™	™	&#x2122;
Estimated	≈	≈	&#x212e;
Bullet	•	•	&#x2022;
Middle Dot	·	·	&#xb7;

Currency

Name	Preview		Code
Euro	€	€	&#x20ac;
Pound	£	£	&#xa3;
Lira	₺	₺	&#x20a4;
Yen	¥	¥	&#xa5;
Cent	¢	¢	&#xa2;
Currency	¤	¤	&#xa4;

Weather

Name	Preview		Code
Degree	°	°	&#xb0;
Small Sun	☀	☀	&#x2600;
Big Sun	☀	☀	&#x263c;
Cloud	☁	☁	&#x2601;
Snowflake 1	❄	❄	&#x2746;
Snowflake 2	❄	❄	&#x2745;
Snowflake 3	❄	❄	&#x2744;

Pointers

Name	Preview		Code
Pointer Left Black	☞	☞	&#x261a;
Pointer Right Black	☛	☛	&#x261b;
Pointer Left White	☞	☞	&#x261c;
Pointer Up White	☜	☜	&#x261d;
Pointer Right White	☞	☞	&#x261e;
Pointer Down White	☝	☝	&#x261f;

Card Suits

Name	Preview	Code
Spades Black		&#x2660;

Name	Preview		Code
Hearts Black	♠	♠	&#x2665;
Diamonds Black	♥	♥	&#x2666;
Clubs Black	♣	♣	&#x2663;
Spades White	♠	♠	&#x2664;
Hearts White	♥	♥	&#x2661;
Diamonds White	♢	♢	&#x2662;
Clubs White	♣	♣	&#x2667;
	♣	♣	

Chess

Name	Preview		Code
King White	♔	♔	&#x2654;
Queen White	♕	♕	&#x2655;
Rook White	♖	♖	&#x2656;
Bishop White	♗	♗	&#x2657;
Knight White	♘	♘	&#x2658;
Pawn White	♙	♙	&#x2659;
King Black	♚	♚	&#x265a;
Queen Black	♛	♛	&#x265b;
Rook Black	♜	♜	&#x265c;
Bishop Black	♝	♝	&#x265d;
Knight Black	♞	♞	&#x265e;
Pawn Black	♟	♟	&#x265f;

Maths

Name	Preview		Code
Infinity	∞	∞	&#x221e;
Plus Minus	±	±	&#xb1;
Less-Than Or Equal To	≤	≤	&#x2264;
More-Than Or Equal To	≥	≥	&#x2265;
Not Equal To	≠	≠	&#x2260;
Division	÷	÷	&#xf7;
Multiplication x	×	×	&#xd7;
Heavy Multiplication x	⦿	⦿	&#x2716;
Superscript One	¹	¹	&#xb9;
Superscript Two	²	²	&#xb2;
Superscript Three	³	³	&#xb3;
Circled Plus	⊕	⊕	&#x2295;
Circled Multiplication	⊗	⊗	&#x2297;

Name	Preview		Code
Logical AND	∧	∧	&#x2227;
Logical OR	∨	∨	&#x2228;
Delta	?	?	&#x2206;
Pie	∏	∏	&#x220f;
Sigma (SUM)	Σ	Σ	&#x2211;
Omega	Ω	Ω	&#x3a9;
Empty Set	?	?	&#x2205;
Angle	∠	∠	&#x2220;
Parallel	∥	∥	&#x2225;
Perpendicular	⊥	⊥	&#x22a5;
Almost Equal To	≈	≈	&#x2248;
Triangle	△	△	&#x25b3;
Circle	○	○	&#x25CB;
Square	□	□	&#x25A1;

Fractions

Name	Preview		Code
One Quarter (1/4)	<div><div></div></div>	<div><div></div></div>	&#xbc;
One Half (1/2)	<div><div></div></div>	<div><div></div></div>	&#xbd;
Three Quarters (3/4)	<div><div></div></div>	<div><div></div></div>	&#xbe;
One Third (1/3)	<div><div></div></div>	<div><div></div></div>	&#x2153;
Two Thirds (2/3)	<div><div></div></div>	<div><div></div></div>	&#x2154;
One Eighth (1/8)	<div><div></div></div>	<div><div></div></div>	&#x215b;
Three Eighths (3/8)	<div><div></div></div>	<div><div></div></div>	&#x215c;
Five Eighths (5/8)	<div><div></div></div>	<div><div></div></div>	&#x215d;
Seven Eighths (7/8)	<div><div></div></div>	<div><div></div></div>	&#x215e;

Roman Numerals

Name	Preview		Code
Roman Numeral One	I	I	&#x2160;
Roman Numeral Two	II	II	&#x2161;
Roman Numeral Three	III	III	&#x2162;
Roman Numeral Four	IV	IV	&#x2163;
Roman Numeral Five	V	V	&#x2164;
Roman Numeral Six	VI	VI	&#x2165;
Roman Numeral Seven	VII	VII	&#x2166;
Roman Numeral Eight	VIII	VIII	&#x2167;
Roman Numeral Nine	IX	IX	&#x2168;
Roman Numeral Ten	X	X	&#x2169;

Name	Preview		Code
Roman Numeral Eleven	XI	XI	&#x216a;
Roman Numeral Twelve	XII	XII	&#x216b;

分享到 (<http://www.bShare.cn/>)    [QQ空间](#)    [新浪微博](#)    [人人网](#)    [腾讯微博](#)    [网易微博](#)

上一篇：没有了

下一篇： [如果在html中插入视频 \(/html/1103.html\)](#)

☰ 热门排行

- [HTML转义字符图标大全 \(/html/html-glyphs-icons.html\)](#)
- [如果在html中插入视频 \(/html/1103.html\)](#)

☰ 随机文章

- [HTML转义字符图标大全 \(/html/html-glyphs-icons.html\)](#)
- [如果在html中插入视频 \(/html/1103.html\)](#)

PHPOS微信网：专注于php (<http://www.phpos.net/>)网站建设 (<http://www.phpos.net/>)、微信开发 (<http://www.phpos.net/>)、微信小程序开发 (<http://www.phpos.net/>)技术研究，为网站前后台和微信开发工程师提供教程资源。普通地图 (</data/sitemap.html>)|[广告服务](#) (<http://www.phpos.net/seo/1076.html>)|——[鲁ICP备10204827号](http://www.miibeian.gov.cn/) (<http://www.miibeian.gov.cn/>)

网站统计 (<https://www.51.la/?19294689>)