

---

Subject: how to convert unicode to String  
Posted by [akebee](#) on Tue, 13 Mar 2018 02:34:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

such as

```
"nickname": "\u6728\u5076"
```

---

Subject: Re: how to convert unicode to String  
Posted by [Novo](#) on Tue, 13 Mar 2018 13:03:08 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

ToCharset()

Example:

```
const String l = ToCharset(CHARSET_UTF8, s.GetLine(), CHARSET_WIN1251);
```

---

Subject: Re: how to convert unicode to String  
Posted by [mirek](#) on Wed, 14 Mar 2018 08:09:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

akebee wrote on Tue, 13 March 2018 03:34 such as

```
"nickname": "\u6728\u5076"
```

Depends on where "\u6728\u5076" comes from.... Usually you cannot use that literal with compiler directly.

Anyway, to get such string in U++, you can try:

```
WString s;  
s.Cat(0x6728);  
s.Cat(0x5076);
```

then maybe

```
String utf8 = s.ToString();
```

Subject: Re: how to convert unicode to String  
Posted by [akebee](#) on Wed, 14 Mar 2018 08:42:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thanks a lot.

---

Subject: Re: how to convert unicode to String  
Posted by [akebee](#) on Wed, 14 Mar 2018 08:53:45 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
s = LoadFile("C:\\text.txt");  
const String l = ToCharset(CHARSET_UTF8, s, CHARSET_WIN1251);  
LOG(s);
```

it seemed not work

## File Attachments

1) [text.txt](#), downloaded 587 times

