Subject: CHARSET: EE8ISO8859P2 is in u++? Posted by tojocky on Thu, 27 May 2010 11:11:39 GMT

View Forum Message <> Reply to Message

Hello all,

I need to convert charsset from EE8ISO8859P2 to Unicode.

I tried to convert from CHARSET\_ISO8859\_2 but it is not what I need. Here is a screenshot, in red is the correct text.

The default charset is UT8 (255).

For conversion I used:

```
String v_last_name(curr_st[SqlId("LAST_NAME")]);
WString v_last_name w(ToUnicode(v_last_name, CHARSET_ISO8859_2));
```

Can anibody to help me?

## File Attachments

1) charset.PNG, downloaded 770 times

Subject: Re: CHARSET: EE8ISO8859P2 is in u++? Posted by tojocky on Thu, 27 May 2010 12:20:02 GMT View Forum Message <> Reply to Message

tojocky wrote on Thu, 27 May 2010 14:11Hello all,

I need to convert charsset from EE8ISO8859P2 to Unicode.

I tried to convert from CHARSET\_ISO8859\_2 but it is not what I need. Here is a screenshot, in red is the correct text.

The default charset is UT8 (255).

For conversion I used:

```
String v_last_name(curr_st[SqlId("LAST_NAME")]); WString v_last_name_w(ToUnicode(v_last_name, CHARSET_ISO8859_2));
```

Can anibody to help me?

I found this interesting conversion to unicode!

Subject: Re: CHARSET: EE8ISO8859P2 is in u++? Posted by tojocky on Fri, 28 May 2010 11:47:23 GMT

View Forum Message <> Reply to Message

tojocky wrote on Thu, 27 May 2010 15:20

I found this interesting conversion to unicode!

I resolved the problems! it was NLS\_LANG to Oracle client. I have not instaled Oracle client. for this I need to set charset default.