

adding other login class to login.conf in case one is already there

adding other login class to login.conf in case one is already there

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2006-09/msg00953.html>

- *From:* Daniel Dvořák <dandee@xxxxxxxxxxxx>
 - *Date:* Fri, 29 Sep 2006 04:37:13 +0200
-

Hi all,

could somebody looks at this PR ?

<<http://www.freebsd.org/cgi/query-pr.cgi?pr=103794>>
<http://www.freebsd.org/cgi/query-pr.cgi?pr=103794>

It began with my mail to LI Xin.

He agreed that I attach our mail's correspondence.

Here it is:

-----Original Message-----

From: LI Xin [<<mailto:delphij@xxxxxxxxxxxx>> <mailto:delphij@xxxxxxxxxxxx>]

Sent: Thursday, September 21, 2006 8:24 AM

To: dandee@xxxxxxxx

Cc: delphij@xxxxxxxx

Subject: Re: /etc/login.conf – add czech user login class with locales

adding other login class to login.conf in case one is already there

Hello Xin Li,

I found out that last change to login.conf perhaps you have done.

I see Russian user class and definition of lang and mm_char.

Why is there only that one class ?

Is it possible to upadte this file in CVS and add new user class for

czech language ?

```
czech|Czech Users Accounts:\
```

```
:charset=ISO-8859-2:\
```

```
:lang=cs_CZ.ISO8859-2:\
```

```
:tc=default:
```

According to the CVS annotate, it seems that ache@ has added the Russian user class 9 years ago. It looks like an example to me, though.

Actually the previous change I have made against RELENG_6 was a comment change which reduces diff against -HEAD, but frankly I am not an expert in this stuff, so it would probably better if there is someone who is more

adding other login class to login.conf in case one is already there

adding other login class to login.conf in case one is already there

quantifiable than me to do the CVS operation.

Would you please send a patch as PR, so someone can pick up (perhaps also by sending a reminder to -current@)? I guess there were some performance concerns about adding more login classes in the past, but with the newly added NSS caching mechanism things could have changed :-)

Cheers,

So could somebody give one's opinion or even commit this change to RELENG_6 and HEAD CVS tree ?

Thank you for attention.

Daniel

freebsd-stable@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

To unsubscribe, send any mail to "freebsd-stable-unsubscribe@xxxxxxxxxxx"