

Re: regional setting

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.help_and_support/2006-03/msg02702.htm

- *From:* "Wesley Vogel" <123WVogel955@xxxxxxxxxxxxx>
 - *Date:* Sat, 18 Mar 2006 12:57:46 -0700
-

the problem
account has the symptoms of not allowing regional setting via the control
panel GUI interface.

Do you mean that Regional and Language Options (intl.cpl) won't open or that
some settings are unavailable?

If intl.cpl won't run.

Check

Group Policy

Administrative Templates\Control Panel\Hide specified Control Panel applets
and

HKLM\Software\Microsoft\Windows\CurrentVersion\
Policies\Explorer\DisallowCpl

and

HKEY_CURRENT_USER\Software\Microsoft\
Windows\CurrentVersion\Policies\Explorer\DisallowCpl

Group Policy

Administrative Templates\Control Panel\Show only specified Control Panel
applets

and

HKLM\Software\Microsoft\Windows\CurrentVersion\
Policies\Explorer\RestrictCpl

and

HKEY_CURRENT_USER\Software\Microsoft\
Windows\CurrentVersion\Policies\Explorer\RestrictCpl

—

Hope this helps. Let us know.

Wes

MS-MVP Windows Shell/User

In news:uEWJz4rSGHA.776@xxxxxxxxxxxxxxxxxxxxxxxxxxxx,
gs <gs@xxxxxxxxxxxxxxxxxxxx> hunted and pecked:

Re: regional setting

finally, I got figure out – sort of.

If I set sShortDate REG_SZ yy-MM-dd
instead of sShortDate REG_SZ yyyy-MM-dd
then explorer will show with date format of yyyy-MM-dd and the command
prompt date will use
yy-MM-DD

Go figure. I thought I got the reg setting from a working account and
should have worked but ended kludging the value to fit the iDate

I hope no one else will fall for the same trap. There must be something
else undocumented that controls the international setting. the problem
account has the symptoms of not allowing regional setting via the control
panel GUI interface.

"Wesley Vogel" <123WVogel955@xxxxxxxxxxxx> wrote in message
news:eDV4B%23qSGHA.4340@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Beats me.

iDate
Data type Range Default value
REG_SZ 0 | 1 | 2 0

Value Meaning
0 mm/dd/yy
1 dd/mm/yy
2 yy/mm/dd <-----

REG_SZ 2 is a valid setting.

This may apply...
[[Regional Options in Control Panel links the sDate and sShortDate
values. This ensures that the date separator and the date format are
synchronized.

Setting sTime and sTimeFormat independently in the registry *can* result
in
conflicting values. To repair these settings, use Regional Options in
Control Panel.

Setting only one value in the registry might not change the date as it
appears in applications, because an application can read either sDate or
sShortDate.]]
from...
sDate

<http://www.microsoft.com/resources/documentation/Windows/2000/server/reskit/en-us/regentry/34662.asp>

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Day, Month, Year and Time Format

<http://www.microsoft.com/resources/documentation/Windows/2000/server/reskit/en-us/Default.asp?url=/resources/do>

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Hope this helps. Let us know.

Wes

MS-MVP Windows Shell/User

In news:eqUUialSGHA.4440@xxxxxxxxxxxxxxxxxxxxxxx,
gs <gs@xxxxxxxxxxxxxxxxxx> hunted and pecked:

thank you very much for the info.
in the problematic account, I did reg query: "HKCU\Control
Panel\International"
and I got
! REG.EXE VERSION 3.0

```
HKEY_CURRENT_USER\Control Panel\International
iCountry REG_SZ 2
iCurrDigits REG_SZ 2
iCurrency REG_SZ 0
iDate REG_SZ 2
iDigits REG_SZ 2
iLZero REG_SZ 1
iMeasure REG_SZ 1
iNegCurr REG_SZ 1
iTime REG_SZ 1
iTlZero REG_SZ 1
locale REG_SZ 00001009
sCountry REG_SZ Canada
sDate REG_SZ -
sDecimal REG_SZ .
sLanguage REG_SZ ENC
sList REG_SZ ,
sLongDate REG_SZ MMMM d, yyyy
sShortDate REG_SZ yyyy-MM-dd
sThousand REG_SZ ,
sTime REG_SZ :
sTimeFormat REG_SZ HH:mm:ss
iTimePrefix REG_SZ 0
sMonDecimalSep REG_SZ .
sMonThousandSep REG_SZ ,
iNegNumber REG_SZ 1
sNativeDigits REG_SZ 0123456789
numShape REG_SZ 1
iCalendarType REG_SZ 1
```

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iFirstDayOfWeek REG_SZ 6
iFirstWeekOfYear REG_SZ 0
sGrouping REG_SZ 3;0
sMonGrouping REG_SZ 3;0
sPositiveSign REG_SZ
sNegativeSign REG_SZ -

HKEY_CURRENT_USER\Control Panel\International\Geo

Despite I have
sShortDate REG_SZ yyyy-MM-dd
sDate REG_SZ -

C:\>date
The current date is: Fri 03/17/2006
Enter the new date: (mm-dd-yy)

Is it the "iDate REG_SZ 2" giving me hassle? or is the
format I choosssen is not supported by seting the registry?
The format
I chose works with other accounts in the same workgroup
PC.
Actually all the regional settings are identical to the account
that the
works with regional setting.

"Wesley Vogel" <123WVogel955@xxxxxxxxxxxx> wrote in
message
news:uO1RNDjSGHA.2224@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

sLongDate

<http://www.microsoft.com/resources/documentation/Windows/2000/server/reskit/en-us/regentry/34666.asp>

sTimeFormat

<http://www.microsoft.com/resources/documentation/Windows/2000/server/reskit/en-us/regentry/69552.asp>

Keep in mind that...

The HKEY_CURRENT_USER key contains

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See this.

<http://www.microsoft.com/resources/documentation/Windows/2000/server/reskit/en-us/regentry/34646.asp>

See these:

iCountry

iMeasure

iDate

sDate

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Hope this
helps. Let
us know.

Wes
MS-MVP
Windows
Shell/User

In

news:OtMZevYSGHA.6084@xxxxxxxxxxxxxxxxxxxxxxxxx,

gs

<gs@xxxxxxxxxxxxxxxxxx>

hunted and
pecked:

what
registry
controls
regional
settings?

Specifically

I

want

to

create

a

batch

file

or

script

to

set

Re: regional setting

region
to
Canada,
US
measurement,
time
to
HH:mm:ss
short
date
to
yyyy-MM-dd
I
know
I
can
manually
set
via
control
panel,
regional,
but
I
would
like
to
automate
this
part
for
deployment
also
to
fix
some
rather
"stubborn
account"
that
otherwise
works
as
expected