## Subject: java urlencode problem Posted by arnargestsson on Fri, 01 Dec 2006 07:32:04 GMT

View Forum Message <> Reply to Message

Hi,

I've recently made use of Openvz in our environment. My experience is that it works very well. Our servers are mainly Apache/Tomcat webservers and I use Centos-default template. However, I've stumbled across one thing that I've not been able to solve its that url-encode-ing behaves differently on the VE than on the host it selv. That is to say when I urlencode for example "árar" I get from the VE

```
%3Frar
%3Frar
but on the host I get
%E1rar
%E1rar
```

which what I expected. I've made a small test rutine in java to test it, I pasted it in here below.

I wonder if any of you have come across this? All help would be greatly appreciated.

## TIA

```
Arnar
----- Code snip -----
import java.net.*;
import java.io.*;
public class urlenctest {
    /**
     * @param args
    public static void main(String[] args) {
         // TODO Auto-generated method stub
         String enc="";
         try{
              if( args.length > 1){
                  enc = args[1];
              System.out.println(URLEncoder.encode(args[0]));
           System.out.println(URLEncoder.encode(args[0], enc));
         }catch( UnsupportedEncodingException ue ){
              ue.printStackTrace();
         }
```

}

}

Subject: Re: java urlencode problem

Posted by dev on Fri, 01 Dec 2006 10:09:35 GMT

View Forum Message <> Reply to Message

I guess you have different default locales on the host and inside VE:

# echo \$LANG # set | grep LC

also please keep in mind, that some of the templates have no other locales except for C. So you need to make:

# rpm -ihv --force glibc-common.rpm

in order to restore all locales.

Search forum for this.

Subject: Re: java urlencode problem

Posted by arnargestsson on Fri, 01 Dec 2006 12:25:28 GMT

View Forum Message <> Reply to Message

Hi,

sorry but my initial email didn't contain everything i had done. I had already tryied to tweak the LANG environment and both the host and the VE have now

en\_US.iso8859-1

set|grep LC

gives nothing in both servers and glibc-common is already installed. I'm using Centos default template if that says anything. Do you believe I need to reinstall glibc-common?

TA Arnar

Subject: Re: java urlencode problem

Posted by dev on Mon, 04 Dec 2006 18:16:28 GMT

View Forum Message <> Reply to Message

yes, you need to reinstall, since some templates have stripped locales(!) for much smaller size.

_			_	_		_
ᅩЬ		مائدا	. : ~	ᄮ	rea	<b>ما.</b>
1''1	וי אבו	K II	II 🤆	1171	102	(1

http://forum.openvz.org/index.php?t=tree&goto=7804&& amp;srch=postgresql#msg\_7804

Subject: Re: java urlencode problem

Posted by arnargestsson on Mon, 04 Dec 2006 20:41:52 GMT

View Forum Message <> Reply to Message

Hi guys,

this solved the issue. The thing is to fetch the glibc-common from the original distribution.

Thanks for the help.

BR.

Arnar