4/16/2020 TestOut LabSim

Exam Report: 3.3.4 Practice	Questions	
Date: 4/16/2020 12:12:58 pm Time Spent: 1:29	ı	Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance		
Your Score: 17%		
		Passing Score: 80%
View results by: Objecti	ive Analysis Individual Res	ponses
Individual Responses		
▼ Question 1:	<u>Incorrect</u>	
		ving in the United States of America. You have Walton, England, and have taken your computer
Since England uses the la variable.	rger A4 paper size, you would lik	te to change the LC_PAPER locale environment
Which of the following is	s the BEST shell command to use	for this purpose?
echo		
export		
locale		
→ ○ localectl		
iconv		
Explanation		
		ent variables. For example, the following environment as described in the question:
localectl set-locale LC	C_PAPER=en_GB.UTF-8	
echo can be used to view echo followed by a dollar	sign (\$) and then the name of the	has been set. This is accomplished by typing environment variable that you want to view. the text in using another encoding type.
References		
Linux Pro - 3.3 Localizati [e_locale_lp5.exam.xml (ion Q_LOCAL_FACTS_LP5_01]	
▼ Question 2:	<u>Incorrect</u>	
Which environment varia	ble overrides all other locale setti	ngs and sets all locales to the same setting?
		LC_ALL

Explanation

LC_ALL is a special variable for overriding all other settings. It sets all locales to the same setting. A locale is a set of files that Linux uses to determine country and language-specific settings for various applications.

References

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Linux Pro - 3.3 Localization [e_locale_lp5.exam.xml Q_LOCAL_FACTS_LP5_02]

Question 3:

Incorrect

Match the locale environmental variable name on the left with the description on the right.

Specifies personal name format.



Specifically used an override for LC_MESSAGES.

LANC

LANGUAGE

A special variable for overriding every other evironment setting. It sets all locales to the same setting.



Defines every locale setting at once while allowing further individual customization via the LC_* settings.

LANCUACE

LANG

Explanation

A locale is a set of files that Linux uses to determine country and language-specific settings for various applications. Be aware of the following environmental variables:

LANG defines all locale settings at once while allowing further individual customization via the LC * settings. LANGUAGE is used as an override for LC_MESSAGES. LC_ALL is a special variable for overriding all other settings. It sets all locales to the same setting. LC_NAME specifies personal name format. This includes things like whether the surname comes first or last.

References

Linux Pro - 3.3 Localization [e_locale_lp5.exam.xml Q_LOCAL_FACTS_LP5_03]

Question 4:

You are trying to pipe data from the **cat** command to another program, but the data output does not make sense. You believe that the system's locale is corrupting the output. To test your hypothesis, you decide to change a locale environment variable.

Which of the following changed variable would MOST likely produce correct data?

LC_NAME=C

LC_NUMERIC=C

(LANG=C

LC_COLLATE=C

Explanation

When the LANG variable is set to LANG=C, programs will display their output without passing it through the locale translation. This is helpful when the output is being corrupted by the system's locale variables and will help avoid some types of problems, such as when using pipelines and scripts that pass on a program's data to another program in binary form.

Changing any of the following to *variable*=C will not provide the desired results.

LC_NAME specifies personal name format. This includes things such as whether the surname comes first or last.

LC_NUMERIC defines formatting for numeric values that are not monetary. It affects things such as the thousands separator and the decimal separator.

LC_COLLATE defines the alphabetical ordering of strings. This affects the output of sorted directory listings.

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References

Linux Pro - 3.3 Localization [e_locale_lp5.exam.xml Q_LOCAL_FACTS_LP5_04]

Question 5:

Incorrect

Which of the following character sets is a variable length encoding standard of Unicode that uses one to four 8-bit bytes to support many languages and most commonly used on Linux?

→ ○ UTF-8

LANC

ASCII

LC_ALL

Explanation

UTF-8 is a variable-length encoding standard of Unicode and is capable of encoding all 1,112,064 valid code points in Unicode using one to four 8-bit bytes. UTF-8 can support many languages and accommodate pages and forms in any mixture of those languages. Its use also eliminates the need for server-side logic to individually determine the character encoding for each page served or each incoming form submission.

ASCII (American Standard Code For Information Interchange) is a seven-bit encoding technique that assigns a number to each of the 128 characters used most frequently in American English.

LANG defines all locale settings at once while allowing further individual customization via the LC_* settings.

LC_ALL sets all locales to the same setting.

References

Linux Pro - 3.3 Localization [e_locale_lp5.exam.xml Q_LOCAL_FACTS_LP5_UTF8]

Question 6:

Incorrect

Which of the following are true about the ASCII character set? (Choose TWO.)

Uses a variable length encoding standard.

Support international characters.

Uses a seven-bit encoding technique.

Does not include international symbols.

Is not compatible with UTF 8.

Explanation

ASCII uses a seven-bit encoding technique. Since Unicode (when using UTF-8) is ASCII-compatible, plain ASCII text still renders properly on modern UTF-8 using systems. However, ASCII does not include symbols frequently used in other countries, such as the British pound symbol (£).

UTF-8 uses a variable-length encoding standard and supports international characters, whereas ASCII does not.

References

Linux Pro - 3.3 Localization [e_locale_lp5.exam.xml Q_LOCAL_FACTS_LPT_ASCII]