Unicode test file on SAS server



SAS EG Code, which trying to read file from server and to display it in SAS EG

|  |
| --- |
| DATA WORK.unicode ( encoding='utf-8'); INFILE '/home/uswo6qu/unicode.txt' LRECL=256 ENCODING="UTF-8" DLM='2c'x MISSOVER DSD ; INPUT F1 : $CHAR1. ;RUN; |

**SAS EG Output:**



**SAS EG Log**:

|  |
| --- |
| 1 ;\*';\*";\*/;quit;run;2 OPTIONS PAGENO=MIN;3 %LET \_CLIENTTASKLABEL='unicode test';4 %LET \_CLIENTPROJECTPATH='/User Folders/Naga Maturi/My Folder/unicode\_test.egp';5 %LET \_CLIENTPROJECTNAME='unicode\_test.egp';6 %LET \_SASPROGRAMFILE=;7 8 ODS \_ALL\_ CLOSE;9 OPTIONS DEV=ACTIVEX;10 GOPTIONS XPIXELS=0 YPIXELS=0;11 FILENAME EGSR TEMP;12 ODS tagsets.sasreport12(ID=EGSR) FILE=EGSR STYLE=Analysis12 ! STYLESHEET=(URL="file:///C:/Apps/SAS/x86/SASEnterpriseGuide/4.3/Styles/Analysis.css") NOGTITLE NOGFOOTNOTE12 ! GPATH=&sasworklocation ENCODING=UTF8 options(rolap="on");NOTE: Writing TAGSETS.SASREPORT12(EGSR) Body file: EGSR13 14 GOPTIONS ACCESSIBLE;15 DATA WORK.unicode ( encoding='utf-8');16 INFILE '/home/uswo6qu/unicode.txt'17 LRECL=25618 ENCODING="UTF-8"19 DLM='2c'x20 MISSOVER21 DSD ;22 INPUT23 F1 : $CHAR1. ;24 RUN;INFO: Data file WORK.UNICODE.DATA is in a format that is native to another host, or the file encoding does not match the session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce performance.NOTE: The infile '/home/uswo6qu/unicode.txt' is: Filename=/home/uswo6qu/unicode.txt, Owner Name=uswo6qu,Group Name=itbi, Access Permission=rw-r--r--, Last Modified=Wed Aug 31 16:30:00 2016, File Size (bytes)=19WARNING: A character that could not be transcoded was encountered.WARNING: A character that could not be transcoded was encountered.WARNING: A character that could not be transcoded was encountered.WARNING: A character that could not be transcoded was encountered.WARNING: A character that could not be transcoded was encountered.NOTE: 5 records were read from the infile '/home/uswo6qu/unicode.txt'. The minimum record length was 1. The maximum record length was 1.NOTE: The data set WORK.UNICODE has 5 observations and 1 variables.NOTE: DATA statement used (Total process time): real time 0.01 seconds cpu time 0.00 seconds 25 26 GOPTIONS NOACCESSIBLE;27 %LET \_CLIENTTASKLABEL=;28 %LET \_CLIENTPROJECTPATH=;29 %LET \_CLIENTPROJECTNAME=;30 %LET \_SASPROGRAMFILE=;2 The SAS System 03:43 Thursday, September 1, 201631 32 ;\*';\*";\*/;quit;run;33 ODS \_ALL\_ CLOSE;34 35 36 QUIT; RUN;37  |