

Results of Spell Check for Fileman 22.2
January 16, 2013

In the routines, five errors were found:

DDMPU+72: I \$G(DDMPOUT) W !,"No import template will be created." ***Upper Case I and T for consistency***

DICATT4+46: . W !?5,"The naked reference will be at the zeroeth node of the pointed to" ***zero or zeroth***

DIFROM12+17: W !,"Moving "_\$P(^DIC(9.4,DPK,0),U)" Entry into Init's."
Inits

DIP100+11: . S DIR("? ",2)="in the global referenced by BY(0). It will also let you define sort",DIR("? ",3)="qualifiers including page breaks and customized subheaders.",DIR("? ",4)=" ***add hyphen in sub-headers***

DIU31+16: I \$P(Y(0),U,2)["F",X["DINUM" W \$C(7),!?5,"DINUM on a Freetext field can cause database",!?5,"problems unless you are sure DINUM is numeric." ***Insert hyphen in Free-text***

There were sixteen errors found in the Data Dictionary and Dialog File:

^DIC(.85,"%D",26,0)==software should use the official two or three letter codes to eliminate ***eliminate***

^DIC(1.5215,"%D",6,0)==key, but multiple columns, foreign keys and indices.
indices

^DIC(1.5216,"%D",3,0)==characteristics are a name (unique by relation) and a domain. ***characteristics***

^DIC(1.52192,"%D",2,0)==It generates the error text table (SQLI_ERROR_TEXT) on a laygo basis; ***LAYGO***

^DI(.84,120,1,1,0)==An error occurred during the Xecution of a FileMan hook (e.g., an input ***execution***

^DI(.84,120,1,4,0)==which the hook was being Xecuted are identified in the PARAM nodes. The ***executed***

^DI(.84,120,1,6,0)==message generated during the Xecution of the hook itself. That error will ***execution***

^DI(.84,120,3,1,0)==1^Type of FileMan Xecutable code. ***Executable***

^DI(.84,820,4,2,1,1,0)==NACHT ICHT SAV DICHT. ***?***

^DI(.84,1409,2,1,0)==Screen (default), or line number preceeded by 'S' or 'L'
preceeded

^DI(.84,1409.1,2,1,0)==Screen (default), column, or line number preceeded by 'S', 'C' or 'L' ***preceeded*** ***also, S is missing an apostrophe behind it***

^DI(.84,9201,2,202,0)== the scroll region, one line at a time. This can be usefull, when ***useful***

^DI(.84,9214,2,6,0)== Find next occurence of text <F1>N ***occurrence***

^DI(.84,9516,1,1,0)==Invalid entry in trasnport structure. ***transport***

^DI(.84,9525,1,1,0)==Package name ambigious. Pointer not resolved.
ambiguous

^DI(.84,9525,2,1,0)==|1| package name is ambigious. Pointer |2| not resolved.
ambiguous