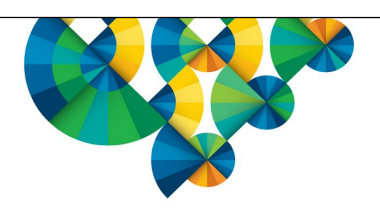




RPG is free at last!

Barbara Morris
IBM Rational





TR7? (How to get this support)

How does TR7 relate to this enhancement?

 The RPG free-form support was announced with TR7 on November 15, 2013

How do I get the new free-form support?

- You need RPG compiler PTF SI51094 (or its latest supersede) to compile RPGLE source
- You also need DB2 group PTF SF99701 level 26 to compile SQLRPGLE source
- You don't need TR7

Do I need the PTFs on the system where I run the program?

No, you only need the PTFs for compiling

What about RDI?

Fixpack 9.0.1 has support for free-form



Another big step forward for RPG – a totally free-form program

```
ctl-opt bnddir('ACCRCV');
dcl-f custfile usage(*update);
dcl-ds custDs likerec(custRec);
dcl-f report printer;
read custfile custDs;
dow not %eof;
   if dueDate > %date(); // overdue?
      sendOverdueNotice();
      write reportFmt;
      exec sql insert :name, :duedate into
             mylib/myfile;
   endif;
   read custfile custDs;
enddo:
*inlr = '1';
dcl-proc sendOverdueNotice;
   sendInvoice (custDs : %date());
end-proc:
```

RPG programmers will find this new syntax easy to learn

Non-RPG programmers will find this new syntax much easier to learn than fixed form



How far RPG has come

Let's take a look at the last 25 years of RPG syntax



RPG III (OPM RPG) System-38 – V2R3

```
FCUSTFILEIF E
                                  DISK
FREPORT 0
                                  PRINTER
ICUSTDS
          E DSCUSTFILE
 /COPY GETCURDAT
 /COPY INVOICE
                      READ CUSTFILE
            *INLR
                      DOWNE*ON
            DUEDAT
                      IFGT CURDAT
                      EXSR SNOVDU ←
                      WRITEREPORTEM
C/EXEC SQL INSERT : NAME, : DUEDATE INTO
               MYLIB/MYFILE
C+
C/END-EXEC
                      ENDIF
                      READ CUSTFILE
C
                      ENDDO
            SNOVDU
                      BEGSR
                      CALL 'SNDINVCE'
                      PARM
                                     CUSTDS
                      PARM ISOVDU OVERDU 10
                      ENDSR
```

```
Limit of 6 character
  names. "Send overdue
  notice" = SNOVDU

All code is upper case
```

LR



V3R1

6

```
H bnddir('ACCRCV') dftactgrp(*no)
Fcustfile |
         uf
                              disk
                e
                              printer
Freport
                                      extname(custfile)
D custDs
                e ds
                                      datfmt(*iso)
D today
                                  d
 /copy invoices
                    time
                                            today
                    read
                              custfile
                              not %eof
                    dow
                                                    Mixed case
                    if
                              dueDate > today
                              sendOvrNtc ▼
                    exsr
                              custfile
                                                    Up to 10 characters
                    read
                    write
                              reportFmt
                                                     for names. "Send
C/exec sql insert :name, :duedate into
                                                     overdue notice" =
               mylib/myfile
C+
                                                     SendOvrNtc
C/end-exec
                    endif
                                                    Date/time support
                    enddo
                              *inlr = '1'
                    eval
      snd0vrNtc
                    begsr
                    call
                              'SNDINVCE'
                                            custDs
                    parm
                              IS_OVERDUE
                                            overdue
                                                            10
                    parm
                    endsr
```

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V3R2 - V4R4

```
H bnddir('ACCRCV') dftactgrp(*no)
Fcustfile uf
                              disk
                              printer
Freport
                                      extname(custfile)
D custDs
                e ds
                                      datfmt(*iso)
D today
                                  d
D sendOverdueNotice...
                  pr
                    time
                                            today
                    read
                              custfile
                              not %eof
                    dow
                    if
                              dueDate > today _
                              sendOverdueNotice (custDs)
                    callp
                    write
                              reportFmt
                                                    Subprocedures
C/exec sql insert :name, :duedate into
              mylib/myfile
C+
C/end-exec
                                                    Long names. "Send
                    endif
                                                     overdue notice" =
                    read
                              custfile
                                                     SendOverdueNotice
                    enddo
                              *inlr = '1'
                    eval
P sendOverdueNotice...
```

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V5R1 – V5R2

8

```
H bnddir('ACCRCV') dftactgrp(*no)
Fcustfile uf e
                              disk
Freport o e
                              printer
                                      extname(custfile)
D custDs
                  ds
D sendOverdueNotice...
D
                  pr
/free
    read custfile custDs;
    dow not %eof;
       if dueDate > %date(); // overdue?
          sendOverdueNotice ();
          write reportFmt;
/end-free
C/exec sql insert :name, :duedate into
C+
              mylib/myfile
C/end-exec
 /free
       endif:
       read custfile custDs;
    enddo:
    *inlr = '1';
 /end-free
```

```
Free form calculations
Indentation!
Many new built-in
functions
```



V5R3 - 7.1

```
H bnddir('ACCRCV') dftactgrp(*no)
Fcustfile uf e
                              disk
                              printer
Freport
                                      extname(custfile)
D custDs
                e ds
D sendOverdueNotice...
                  pr
/free
    read custfile custDs;
    dow not %eof;
       if dueDate > %date(); // overdue?
          sendOverdueNotice ();
          write reportFmt;
          exec sql insert :name, :duedate into
                  mylib/myfile;
       endif;
       read custfile custDs;
    enddo:
    *inlr = '1';
 /end-free
P sendOverdueNotice...
/copy invoices
```

Free-form SQL



7.1 TR7 and RDI 9.0.1

```
ctl-opt bnddir('ACCRCV');
dcl-f custfile usage(*update);
dcl-ds custDs likerec(custRec);
dcl-f report printer;
read custfile custDs;
dow not %eof:
   if dueDate > %date(); // overdue?
      sendOverdueNotice ():
      write reportFmt;
      exec sql insert :name, :duedate into
             mylib/myfile:
   endif:
   read custfile custDs:
enddo:
inlr = '1':
dcl-proc sendOverdueNotice;
   /copy invoices
   sendInvoice (custDs : IS_OVERDUE);
end-proc:
```

```
No /FREE, /END-FREE

All free-form statements

Better colorization options in the editor
```



What is wrong with fixed-form code?

- Most programmers today have never seen fixed form code
- When they see RPG code like this, it looks like gibberish

 Here's what happens when a non-RPG programmer tries to make a change

```
H bnddir('ACCRCV')

Fcustfile if e disk

Freport o e printer

RNF0289E Entry contains data that is not valid; only valid data is used.

RNF2013E The Device entry is not PRINTER, DISK, SEQ, WORKSTN or SPECIAL; defaults to DISK.

RNF2003E The File Type is not I, O, U, or C; defaults to O if File Designation is blank, otherwise to I.

RNF2005E The Sequence entry is not blank, A, or D; defaults to blank.

... more error messages
```



RPG is still not 100% free

There are still some areas where RPG is not yet free

- Free-form code is still restricted to columns 8 80
- I specs and O specs must still be coded in fixed-form
 - I and O specs are considered deprecated by many RPG programmers in favor of externally-described files
- Code related to the RPG cycle must be coded in fixed-form
 - The cycle is considered deprecated by many RPG programmers in favor of using SQL for scenarios where the cycle formerly shone



What does an all-free RPG mean?

- Fewer "secret codes" to remember ("E in column 19 means externally-described")
- Indented code is more maintainable
- Better token-colorization in the RDI editor, allowing programmers to have the same look-and-feel for RPG code as for other languages like Java or PHP
- New programmers will only have to learn how to use RPG, without having to struggle with how it is coded



Removal of many frustrations

- /FREE and /END-FREE in every procedure
- Two lines for many definitions in fixed-form

• Insufficient room in D-spec keywords for long strings



More information

Documentation

- The ILE RPG Reference in the 7.2 Knowledge Center has all the information about free-form. The free-form information applies to both 7.1 and 7.2.
- Also, there is a new PDF in the 7.1 Knowledge Center with full documentation for the new free-form syntax
 - http://pic.dhe.ibm.com/infocenter/iseries/v7r1m0/topic/books/sc092508a.pdf
 - Start at the "What's New" section and follow the links to the detailed information

RPG Café wiki page

https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/We13116a562db 467e bcd4 882013aec57a



Conversion

 RDI will not do any conversion from H F D P to free-form

 ARCAD announced a free-form conversion at the same time as TR7

 Linoma has a version that supports conversion of H, F, D and P specs

The details

Let's look at the details

- General features
- Control (H)
- File declaration (F)
- Data declaration (D)
- Procedure (P)



Some general features

The new statements all

- Start with an "opcode"
- End with a semicolon

Just like calculation statements in RPG:

```
if duedate > today;
    sendAngryLetter (customer);
endif;
```



Some general features

Unlike free-form calculations, can have /IF, /ELSEIF, /ELSE, /ENDIF within a statement

```
dcl-s salary
  /if defined(large_vals)
     packed(13 : 3)
  /else
     packed(7 : 3)
  /endif
     :
```

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Some general features

Can mix fixed-form and free-form without /FREE and /END-FREE

Example: Defining the TAG for SQL "whenever"

```
exec sql whenever sqlerror goto err;
...
return;
err tag
ok = *off;
reportSqlError ();
```



Control statements

CTL-OPT (Control Option) statement

- Start with CTL-OPT
- Zero or more keywords
- End with semicolon

```
ctl-opt option(*srcstmt : *nodebugio)
     dftactgrp(*no);
```



Control statements

- Can have multiple CTL-OPT statements
- The rules about not repeating keywords apply across all statements



Control statements

One little enhancement for free-form H:

If there is at least one free-form control statement, you don't need DFTACTGRP(*NO) if you have one of the ACTGRP, BNDDIR, or STGMDL keywords



File statements

DCL-F (Declare file) statement

- Start with DCL-F
- File name
- Keywords
- End with semicolon



File statements

- Only full-procedural and output no cycle, RAF or table files
- The name can be longer than 10 as long as there's an EXTFILE keyword (and an EXTDESC keyword if externally-described)



File statements – the device

Device keyword or LIKEFILE must be the first keyword

DISK, PRINTER, SEQ, SPECIAL, WORKSTN

Defaults to DISK

Externally-described: *EXT (default)

Program-described: record-length

```
dcl-f orders; // defaults to DISK(*EXT)
dcl-f qprint printer(132);
dcl-f screen workstn; // defaults to *EXT
```



File statements – the usage

```
USAGE keyword
*INPUT, *OUTPUT, *UPDATE, *DELETE
```

Equivalent of fixed-form File Type (I, O, U, C) and File-Addition

Default for USAGE depends on the device

```
dcl-f orders disk;  // *INPUT
dcl-f report printer; // *OUTPUT
dcl-f screens workstn; // *INPUT : *OUTPUT
```

SEQ and SPECIAL default to USAGE(*INPUT)



File statements – the usage

```
Some usage values imply other values
   *UPDATE implies *INPUT
   *DELETE implies *UPDATE and *INPUT
   // USAGE(*INPUT : *UPDATE)
   dcl-f orders disk usage(*update);
   // USAGE(*INPUT : *UPDATE : *DELETE)
   dcl-f arrears disk usage(*delete);
Can specify implied values explicitly too
   dcl-f orders disk usage(*update : *input);
```



File statements – the usage

If you specify the USAGE keyword, the defaults are not considered

```
// output only
dcl-f f1 disk usage(*output);

// input and output
dcl-f f2 disk usage(*input : *output);
```



File statements – difference for *DELETE

In fixed form, U enables update and delete

In free form, *UPDATE does not enable delete

*DELETE must be coded explicitly



File statements – Keyed files

For externally-described files, KEYED keyword

```
dcl-f orders disk keyed;
```

For program-described files, KEYED(*CHAR:len)

```
dcl-f generic disk(2000) keyed(*CHAR:100);
```



File statements – Program-described keyed files

Only character keys supported for programdescribed

For other types, use a data structure

```
dcl-f generic disk(2000) keyed(*CHAR:7);
dcl-ds key len(7) qualified;
  item_num packed(12);
end-ds;

key.item_num = 14;
chain key generic;
```



File statements

F specs can be mixed with D specs (even in fixed form)

Group related items together



File statements

Named constants can be used for file keywords

```
dcl-c YEAR_END_RPT_FILE 'YERPT';
dcl-f year_end_report printer
    oflind(overflow)
    extdesc(YEAR_END_RPT_FILE)
    extfile(*extdesc);
dcl-ds report_ds
    extname(YEAR_END_RPT_FILE:*output);
```



Data definition statements

- Start with DCL-x
- Item name can be *N if not named
- Keywords
- End with semicolon

```
dcl-s name like(other_name);
```



Standalone fields

The first keyword must be a data-type keyword.

```
dcl-s salary packed(9:2) inz(0);
```

If you are using the LIKE keyword, it doesn't have to be first.



Data-type keywords

Some data-type keywords match the Data-Type entry exactly

```
CHAR, INT, POINTER ...
```

Some merge the Data-Type entry with another keyword

```
VARCHAR = A + VARYING

DATE = D + DATFMT

OBJECT = O + CLASS
```



Data-type keywords – String data types

Fixed length:

- CHAR(characters)
- GRAPH(characters)
- UCS2(characters)

Varying length

- VARCHAR(characters)
- VARGRAPH(characters)
- VARUCS2(characters)

Varying length with specific prefix-size

- VARCHAR(characters : 4)
- VARGRAPH(characters : 4)
- VARUCS2(characters : 4)

Indicator

IND



Data-type keywords – Numeric data types

Decimal types with default zero decimal postions:

- PACKED(digits)
- ZONED(digits)
- BINDEC(digits) ("BINDEC" is explained on the next slide)

Decimal types with specific decimal positions

- PACKED(digits : decimals)
- ZONED(digits : decimals)
- BINDEC(digits : decimals)

Integer, unsigned, float

- INT(digits)
- UNS(digits)
- FLOAT(bytes)



BINDEC keyword - reduce confusion over RPG's "binary" type

RPG's "binary" type is a decimal type stored in binary form, not a "true binary".

D binfld S 9B 3

Values between -999999.999 and 999999.999

RPG programmers see "binary" in API documention and think they should code B in their RPG programs

Non-RPG programmers see "binary" as the RPG data type, and think it means true binary

When they want an 4 byte binary, they code 4B which is a 2-byte binary with 4 digits



Other data types

Date, time, timestamp with default format

- DATE
- TIME
- TIMESTAMP

Date, time

- DATE(*YMD-)
- TIME(*HMS:)

Pointer and procedure pointer

- POINTER
- POINTER(*PROC)

Object

 OBJECT(*JAVA : CLASS) (parameters not needed for the prototype of a constructor)



Tip for remembering the data-type keywords

If there is a related built-in function, the data-type keyword has the same name:

%CHAR - CHAR and VARCHAR

%GRAPH - GRAPH and VARGRAPH

%UCS2 - UCS2 and VARUCS2

%DATE - DATE

%TIME - TIME

%TIMESTAMP - TIMESTAMP

%INT - INT

%UNS - UNS

%FLOAT - FLOAT

Exception: %DEC. The decimal data types are PACKED, ZONED, BINDEC.



Data structures

Data-structures end the subfield list with END-DS

not used for LIKEDS or LIKEREC data structures

END-DS is optionally followed by the DS name

```
dcl-ds info;
   name varchar(25);
   price packed(4 : 2);
end-ds info;
```

If no subfields, code END-DS on the DCL-DS line

```
dcl-ds prt_ds len(132) end-ds;
```



Data structures

END-DS is not used if LIKEREC or LIKEDS is used (because you can't code additional subfields)

```
dcl-ds info likeds(info_t);
dcl-ds custInDs likerec(custrec : *input);
```

END-DS is needed for an externally-described DS

```
dcl-ds custDs extname('CUSTFILE') end-ds;
```



Prototypes and procedure interfaces

Prototypes and procedure interfaces are similar

```
Bonus feature:
dcl-pr qcmdexc extpgm;
                                EXTPGM parameter
   cmd char(3000);
                               is optional
   cmd_len packed(15 : 5);
end-pr;
dcl-pr init end-pr; // no parameters
dcl-pr init;
end-pr; // can be a separate statement
dcl-pi *n varchar(25); // name not needed
   id int(10);
end-pi;
```



*DCLCASE for external procedure names

A common bug:

- EXTPROC is needed for the mixed-case name
- The programmer uses copy-paste and forgets one change

Use *DCLCASE to avoid retyping the name:

```
dcl-pr Qc3EncryptData extproc(*dclcase);
dcl-pr Qc3DecryptData extproc(*dclcase);
```

- Less error prone when coding
- Easier for code reviewers to see that it's correct

Subfields

Subfields officially start with the DCL-SUBF opcode

The opcode is optional unless the name is the same as a free-form opcode

```
dcl-ds info;
   name char(25);
   dcl-subf select int(10);
end-ds info;
```

DCL-SUBF must be used because "select" is an opcode supported in free-form

Same as the rule for EVAL and CALLP name = 'Sally'; eval select = 5;

Subfields

The POS keyword replaces

- From-and-to positions
- OVERLAY(dsname)

Subfields

Free-form OVERLAY only overlays subfields

- No free-form equivalent for OVERLAY(ds:*NEXT)
- OVERLAY(ds:*NEXT) means "after all previous subfields" which is the same as not having the OVERLAY keyword at all
- SUB3 starts at position 101, after all previous subfields.



Parameters

Parameters officially start with DCL-PARM

DCL-PARM is optional. Same rule as for subfields

```
dcl-pr proc;
   name char(25) const;
   dcl-parm clear ind value;
end-pr;
```



Can use named constants for keywords

```
dcl-c SYS_NAME_LEN 10;

dcl-ds sys_obj qualified;
  obj char(SYS_NAME_LEN);
  lib char(SYS_NAME_LEN);
end-ds;
```



Can use named constants for keywords

In fixed form, some keywords allow literals to be specified without quotes: DTAARA, EXTNAME, EXTFLD

What data area is used for fld1?

```
D fld1 S 10A DTAARA(dta1)
```

What about fld2?

```
D dta2 C 'MYLIB/DTAARA2'
D fld2 S 10A DTAARA(dta2)
```



DTAARA keyword change

In free-form, an unquoted name is always a variable or named constant

```
D dta1
                     'MYLIB/DTAARA1'
D fld1a S
                10A
                     DTAARA(dta1)
                                          *LIBL/DTA1
dcl-s fld1b char(10) dtaara('DTA1');
dcl-s fld1c char(10) dtaara(dta1);
                                          MYLIB/DTAARA1
               10A DTAARA(*VAR:nameFld)
D fld2a S
                                          Value of nameFld
  dcl-s fld2b char(10) dtaara(nameFld);
```

Procedure statements

Begin a procedure

- DCL-PROC
- Procedure name
- Keywords
- End with semicolon

```
dcl-proc myProc export;
```

End a procedure

- END-PROC
- Optional procedure name
- End with semicolon

```
end-proc myProc;
or
end-proc;
```



Procedure example

```
dcl-proc getCurUser export;
    dcl-pi *n char(10) end-pi;

    dcl-s curUser char(10) inz(*user);
    return curUser;
end-proc;
```

- The PI uses the place-holder *N for the name
- END-PI is specified as a keyword at the end of the DCL-PI statement



Gotchas

- Update does not imply delete
- END-DS, END-PR, END-PI needed at the end of a subfield or parameter list (even when there are no subfields or parameters)
- Keywords like DTAARA and EXTNAME that assume unquoted names are named constants or variables

(These have already been discussed)

Another gotcha

If you are in the habit of using ellipsis at the end of D and P spec names

That will not work for free-form declarations

```
dcl-s customerName...
      char(50);
```

The name is customerNamechar, and "(50)" is found where the compiler expects to find the data type.



Colorization in RDI

Much more control for colorizing your code

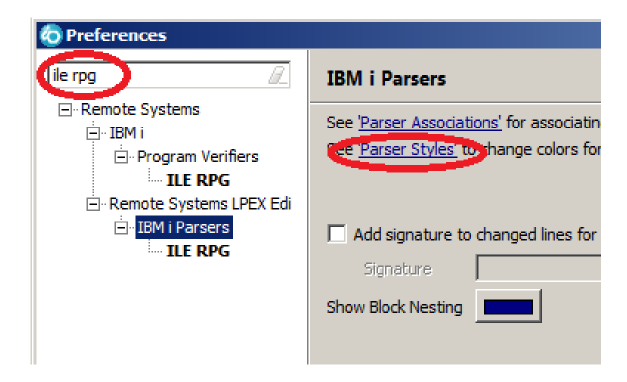
Here is some code with the default colors

```
000101
000102
              dcl-f custfile usage(*update);
000103
000104
              dcl-ds myDs likerec(custrec : *input);
              /if defined(debug)
000105
000106
                 dcl-s debugMsg varchar(100);
              /endif
000107
000108
000109
              read custfile myDs;
000110
              if myDs.duedate > %date();
                 handleOverdue (myDs);
000111
000112
              endif;
```



Navigate to the color preferences

- Window > Preferences
- Search for ILE RPG
- Click on Parser Styles



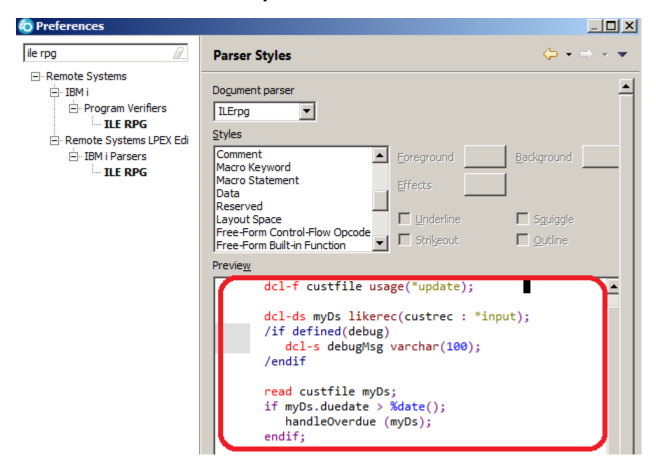
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You can change the code to work with

60

 In the code section, I like to paste in a bit of my own code at the top

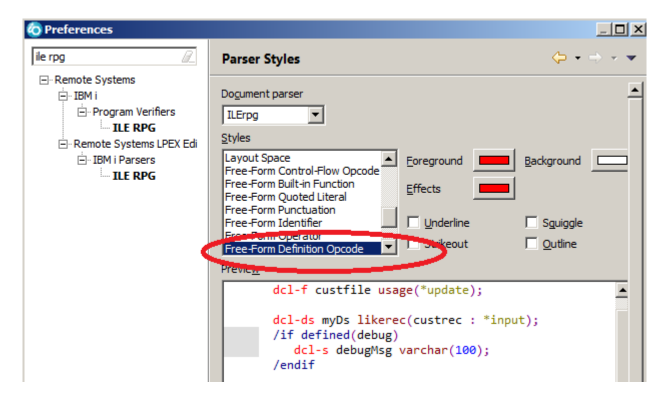


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Choose which style you want to change

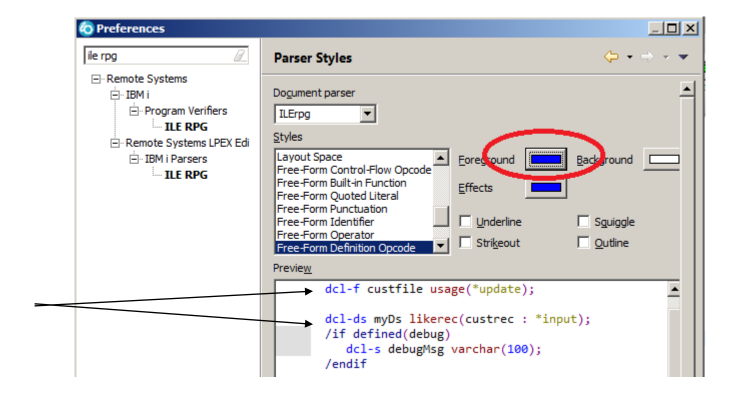
- Then click on the code you want to change the color for
- The top section will automatically position to the relevant style





Customize your colors

- Choose the color you want
- It will automatically be colored in the code section so you can see the effect it has

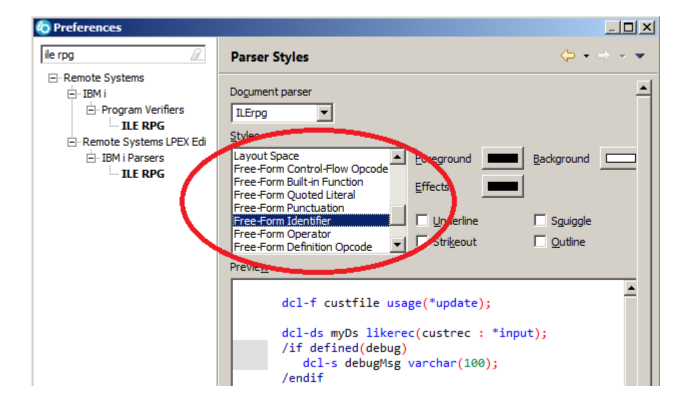


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Another way to choose the style

- For most free-form code, the styles are listed together
- You can select them one-by-one, adjusting the colors





Here's how I like it

 The non-free-form styles I had to change were Operation and Numeric

```
000101
000102
              dcl-f custfile usage(*update);
000103
000104
              dcl-ds myDs likerec(custrec : *input);
000105
              /if defined(debug)
                 dcl-s debugMsg varchar(100);
000106
              /endif
000107
000108
000109
              read custfile myDs;
              if myDs.duedate > %date();
000110
                 handleOverdue (myDs);
000111
000112
              endif;
```

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Summary

We had two goals when designing the new free-form syntax

- Easy for non-RPG programmers to learn
- Easy for existing RPG programmers to learn

We hope we have accomplished those goals!





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