

Fix RDi LPEX editor so that it correctly describes data structure arrays as arrays, similar to what it does for a stand-alone array.

Currently, a data structure array's description does not reflect the DIM

```
Line 8      Column 13  Replace 5 changes
...+...1...+...2...+...3...+...4...+...5...+...6...+...7...+...8...+...9...
000100      Dcl-DS remitInfo Dim(10) Qualified;
000101      co          zoned(2);
000103      address   char(50) Dim(5);
000104      sentCount zoned(4) inz(0);
000105      errorCount zoned(4) inz(0);
000106      End-DS;
000107
000108      remit
RNF55      0 remitInfo - QUALIFIED      remitInfo - QUALIFIED tatement.
Data Structure
```

Stand-alone array's description shows DIM.

```
Line 10     Column 11  Replace 7 changes
...+...1...+...2...+...3...+...4...+...5...+...6...+...7...+...8...+...9...+...0
000100      Dcl-DS remitInfo Dim(10) Qualified;
000200      co          zoned(2);
000300      address   char(50) Dim(5);
000400      sentCount zoned(4) inz(0);
000500      errorCount zoned(4) inz(0);
000600      End-DS;
000700
001200      Dcl-s myArray char(10) dim(10);
001300
001400      mya
RNF55      0 myArray      myArray
char(10) DIM(10)
```