

```
ctl-opt dftactgrp(*no);

// This example has the subprocedures locally defined.

dcl-s item      char(20);
dcl-s cases     zoned(9:2);
dcl-s units     zoned(9:2);

// ****
***** // Do some very complex code here and then use conversion routines
***** // ****
***** // ****

dcl-pr CasesToUnits;
  item      char(20)  const;
  cases     zoned(9:2) const;
  units     zoned(9:2);
end-pr;

CasesToUnits (item : cases: units);

*inlr = *on;
return;

// ****
***** // This procedure converts cases to units quantity
***** // ****
***** // ****

dcl-proc CasesToUnits export;

dcl-pi CasesToUnits;
  item      char(20)  const;
  casesin   zoned(9:2) const;
  unitsout  zoned(9:2);
end-pi;

dcl-s quantity  zoned(9:2);

// Perform some very complex code here
```

```
unitsout = IndustrySecretConversion(item:casesin);

return;

end-proc;

// ****
*****  
*****  
// This procedure contains industry secret conversion routines  
// ****
*****  
*****  
  
dcl-proc IndustrySecretConversion;  
  
dcl-pi IndustrySecretConversion zoned(9:2);  
    item      char(20) const;  
    quantityin zoned(9:2) const;  
end-pi;  
  
dcl-s newqty zoned(9:2);  
  
// Perform some very complex code here  
  
return newqty;  
  
end-proc IndustrySecretConversion;
```