



FAQ# 26-03250204  
Modified 03/25/02

## What Crystal Reports features are in the DynaDelivery downloadable samples?

\*\*\*\*\*

"To know how to . . ."	"... Look Here."
use blobs in your reports	The saved data reports adxtab1s.rpt and mkpcat1p.rpt demonstrate how to create a report template that displays pictures (blobs).
use line graphs in your reports	The saved data report fbalsht1.rpt demonstrates how to create a report template that displays line graphs.
use pie graphs in your reports	The saved data report box.rpt demonstrates how to create a report template that displays pie graphs.
use bar graphs in your reports	The saved data report fincash1.rpt demonstrates how to create a report template that displays bar graphs.
set parameters, formulas, and selection criteria	The database reports orders1.rpt and prodcatt.rpt in the Northwind Sample demonstrate how to set parameters, formulas, and selection criteria through Parallel Crystal method calls.
use watermarks in your reports	The saved data report admultis.rpt demonstrates how to create a report template that displays a watermark.
create a report with sub-reports	The saved data report admultis.rpt demonstrates how to create a report with sub-reports.
create a report with programmatically generated data through DOR	The generated data DataObject.rpt demonstrates how to create a report that accepts programmatically generated data through DOR.
create a database report with DOR	The database report Bike_DB.rpt demonstrates how to create a report that accepts database data through DOR.
log on to a database, acquire the Result Set, and pass it to the report (DOR)	The chooseDataType() method in MASDemoEJBBean.java or ReportTag.java demonstrates how to use DOR with Parallel Crystal.
create a data file report with DOR	The data file report Bike_file.rpt demonstrates how to create a report that accepts data file data through DOR.



FAQ# 26-03250204  
Modified 03/25/02

create a Result Set from a data file and pass it to the report (DOR)	FileResultSet.java, FileResultSetMetaData.java, and thechooseDataType() method in MASDemoEJBBean.java or ReportTag.java, demonstrate how to use DOR with Parallel Crystal.
use Load Balancing	The connectClient() method inside of the inner class MASDemoEJBBean.ClientThread or ReportTag.ClientThread demonstrates how to use the Parallel Crystal Load Balancing API.
create the Thread Class that generates the report	The inner class MASDemoEJBBean.ClientThread or ReportTag.ClientThread demonstrates how to create a thread that generates a report.
concurrently run reports	The generateReportThreads() method in MASDemoEJBBean.java or ReportTag.java demonstrates how to run reports concurrently.
register the report with the database	The chooseDataType() method in MASDemoEJBBean.java or ReportTag.java demonstrates how to register the report with the database.

**Note:**

This information is also found in Dynalivery's downloadable samples in the following path:  
<<PATH TO WPS SAMPLE>>FeatureIndex.html