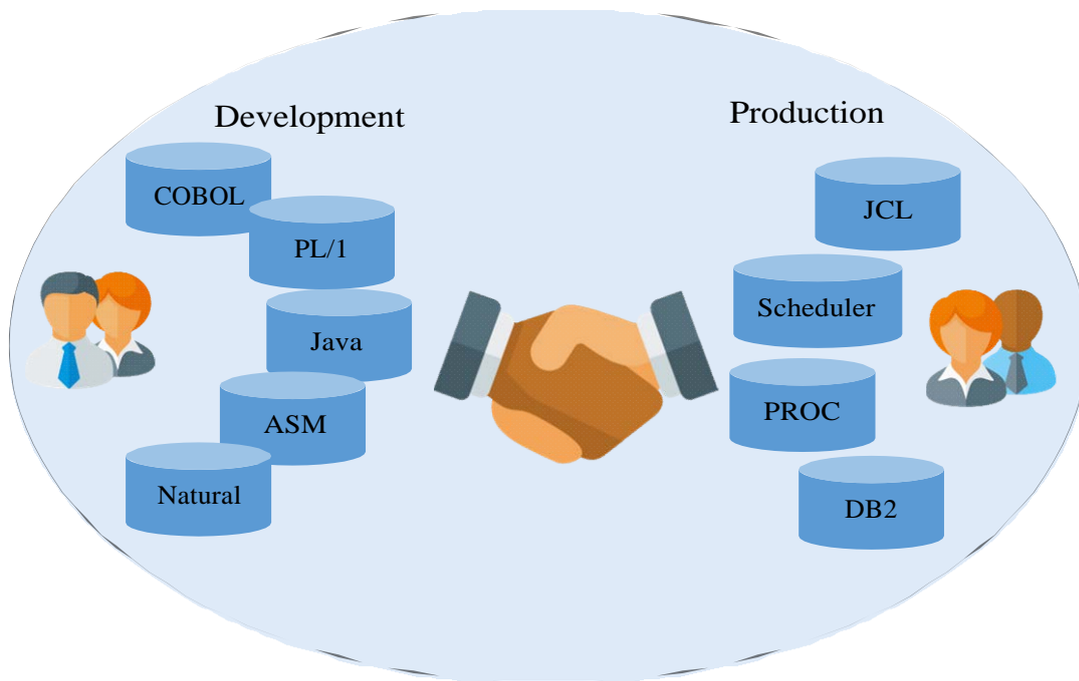


XINFO

Source Analysis

In many data centers application development and data center operation are separate. This might be beneficial from an organizational point of view but it gets in the way of the exchange of information between development and planning.

In fact, application developers need data from production planning – data such as dependencies, planning dates and job runtimes. At the same time, planning has to be aware of what development is doing, for example, which databases and programs are being used and so on.



XINFO - The IT Information System

XINFO analyses program sources. Its common interface provides users with information about DB2 or IMS use, CICS transactions, subroutine calls, COPY member use and much more.

In addition, complex programs can be presented graphically: Source Explorer and call graphs display internal program structures quickly and clearly. Source Analysis reduces the time, cost and effort needed for the re-engineering, maintenance and development of programs and production processes.

XINFO

Source Analysis

Uses

XINFO is the information system for everyone who works directly with program sources or anyone who simply needs general information about programs:

- Application development
- Production planning
- Project groups

Data elements

XINFO analyses Assembler, C, COBOL, Easytrieve, Java sources, Natural and PL/1:

- Include und COPY statements
- CICS statements
- DL1 instructions
- Variables
- Procedures
- Labels
- Comments
- External program calls
- Assembler Macros
- Java Classes, Methods etc.
- File access
- Statistics and dynamic SQL

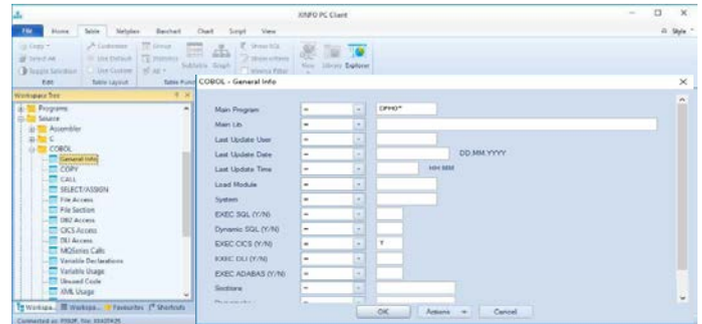
Graphics

XINFO uses graphics to give you a clear overview of your program sources:

- Call graphics
- Source Explorer

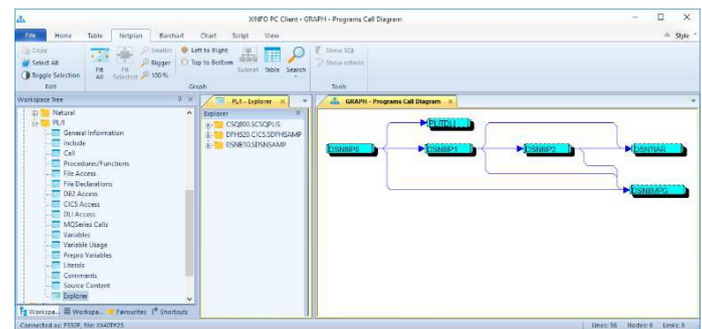
Data center documentation

All reports and graphics can be created automatically.



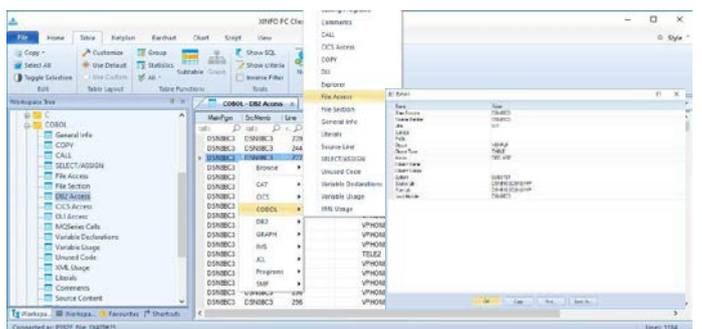
Dialogs

XINFO has easy-to-use dialogs for entering search criteria. The results are displayed in tables. And, of course, there is also an ISPF dialog.



Graphics

XINFO's graphics give you a great overview of your program sources: Source Explorer with file flow charts, call graphics – all linked to your printer or plotter! A picture is worth a thousand words!



Presentation

XINFO lets you present and process your data in a multitude of ways: Export graphics to Microsoft Word and tables to Excel. Automatically document your program structures.