



HORIZONT

XINFO – Scanner z/OS – IMS

The IMS-Interface gives you information about IMS access

- JOB/DBD
- Programm/PSB
- PSB/DBD

AGENDA

XINFO – Scanner z/OS –
IMS

IMS – You like to know about ...

PSB/DBD

Program/PSB

JOB/DBD

IMS - Displays

The screenshot shows the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The ribbon contains several groups of icons: "Edit" (Copy, Select All, Toggle Selection), "Table Layout" (Customize, Use Default, Use Custom), "Table Functions" (Group, Statistics, All), "Tools" (Show SQL, Inverse Filter), and "Chart" (New, Library, Explorer). On the left, the "Workspace Tree" pane is visible, listing various folders and sub-items. The "IMS" folder is highlighted with a red rounded rectangle. A callout box with a pointer to the "IMS" folder contains the text "IMS, here with four options". The status bar at the bottom indicates "Connected as: P392F, file: XX40T#25".

Workspace Tree

- Scheduler
- JCL
- DB2
- CICS
- IMS**
 - Job/DBD
 - Job/Programname/PSB
 - PSB/DBD
 - PSB/Transaction
- DBD
- SMF
- Space
- PO
- Output
- Programs
- Source
- Distributed
- XINFO
- IT-Charts

IMS, here with four options

Connected as: P392F, file: XX40T#25

IMS – PSB/DBD

The screenshot displays the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The ribbon contains several groups of icons: "Edit" (Copy, Select All, Toggle Selection), "Table Layout" (Customize, Use Default, Use Custom), "Table Functions" (Group, Statistics, All), "Tools" (Show SQL, Inverse Filter), and "Chart" (New, Library, Explorer). On the left, the "Workspace Tree" pane shows a hierarchical view of the system. The "IMS" folder is expanded, revealing sub-items: "Job/DBD", "Job/Programname/PSB", "PSB/DBD" (highlighted with a yellow border), and "PSB/Transaction". Below "PSB/DBD" are "DBD", "SMF", "Space", "PO", "Output", "Programs", "Source", "Distributed", "XINFO", and "IT-Charts". A dark grey callout box with white text points to the "PSB/DBD" item, containing the text "e.g. select PSB / DBD - relations". The status bar at the bottom indicates "Connected as: P392F, file: XX40T#25".

e.g. select PSB / DBD - relations

IMS – PSB/DBD Selection

The screenshot displays the XINFO PC Client interface. The main window has a menu bar with options: File, Home, Table, Netplan, Barchart, Chart, Script, View. Below the menu bar is a toolbar with various icons for editing and viewing. On the left side, there is a 'Workspace Tree' panel showing a hierarchical view of the system. The 'IMS' folder is expanded, and the 'PSB/DBD' sub-folder is selected. In the center, a dialog box titled 'IMS - PSB/DBD' is open. This dialog box contains several fields for configuration:

Id	=	[Dropdown]	[Text Box]
PSB	=	[Dropdown]	[Text Box]
DBD	=	[Dropdown]	DI21PART
Proc Option	=	[Dropdown]	[Text Box]
Sensitive Segment	=	[Dropdown]	[Text Box]
Index-DBD (Y/N)	=	[Dropdown]	[Text Box]
GSAM PCB (Y/N)	=	[Dropdown]	[Text Box]

At the bottom of the dialog box are buttons for 'OK', 'Actions', and 'Cancel'. A red rectangular box highlights the 'DBD' field, and a callout bubble points to it with the text: 'A selection – an IMS database (DBD)'. The status bar at the bottom of the client window shows 'Connected as: P392F, file: XX40T#25'.

IMS – PSB/DBD Results

XINFO PC Client - IMS - PSB/DBD

File Home Table Netplan Barchart Chart Script View Style

IMS - PSB/DBD

Id	PSB	DBD	Proc	SenSeg	Ind	GSAM
<all>	<all>	<all>	<...>	<all>		<all>
IMS1	DFHSAM04	DI21PART	A		N	N
IMS1	DFHSAM04	DI21PART	A	PARTROOT	N	N
IMS1	DFHSAM04	DI21PART	A	STANINFO	N	N
IMS1	DFHSAM04	DI21PART	A	STOKSTAT	N	N
IMS1	DFHSAM04	DI21PART	A	CYCCOUNT	N	N
IMS1	DFHSAM04	DI21PART	A	BACKORDR	N	N
IMS1	DFHSAM05	DI21PART	G		N	N
IMS1	DFHSAM05	DI21PART	G	PARTROOT	N	N
IMS1	DFHSAM05	DI21PART	G	STANINFO	N	N
IMS1	DFHSAM05	DI21PART	G	STOKSTAT	N	N
IMS1	DFHSAM05	DI21PART	G	CYCCOUNT	N	N
IMS1	DFHSAM05	DI21PART	G	BACKORDR	N	N
IMS1	DFHSAM14	DI21PART	A		N	N
IMS1	DFHSAM14	DI21PART	A	PARTROOT	N	N
IMS1	DFHSAM14	DI21PART	A	STANINFO	N	N
IMS1	DFHSAM14	DI21PART	A	STOKSTAT	N	N
IMS1	DFHSAM14	DI21PART	A	CYCCOUNT	N	N
IMS1	DFHSAM14	DI21PART	A	BACKORDR	N	N
IMS1	DFHSAM15	DI21PART	A		N	N
IMS1	DFHSAM15	DI21PART	A	PARTROOT	N	N
IMS1	DFHSAM15	DI21PART	A	STANINFO	N	N
IMS1	DFHSAM15	DI21PART	A	STOKSTAT	N	N
IMS1	DFHSAM15	DI21PART	A	CYCCOUNT	N	N
IMS1	DFHSAM15	DI21PART	A	BACKORDR	N	N
IMS1	DFHSAM24	DI21PART	A		N	N

Connected as: P392F, file: XX40T#25

Lines: 79

DBDs, PSBs and Proc-Options

IMS – DBD/PSB Selection

The screenshot shows the XINFO PC Client interface. On the left, the 'Workspace Tree' displays a hierarchy of folders including Scheduler, JCL, DB2, CICS, IMS, DBD, SMF, Space, PO, Output, Programs, Source, Distributed, XINFO, and IT-Charts. The 'IMS' folder is expanded, and 'PSB/DBD' is selected. In the center, the 'IMS - PSB/DBD' dialog box is open, showing a table of configuration options. The 'PSB' row is highlighted with a red box and contains the value 'DBFSAMP3'. A callout bubble points to this row with the text: 'Which databases are accessed by using PSB DBFSAMP3?'.

Id	=	
PSB	=	DBFSAMP3
DBD	=	
Proc Option	=	
Sensitive Segment	=	
Index-DBD (Y/N)	=	
GSAM PCB (Y/N)	=	

Which databases are accessed by using PSB DBFSAMP3?

IMS – DBD/PSB - Results

XINFO PC Client - IMS - PSB/DBD

File Home Table Netplan Barchart Chart Script View

Copy Select All Toggle Selection Edit Customize Use Default Use Custom Table Layout Group Statistics All Table Functions Show SQL Inverse Filter Tools New Library Explorer Chart

Id	PSB	DBD	Proc	SenSeg	Ind	GSAM
<all>	<all>	<all>	<...>	<all>	<all>	<all>
IMS1	DBFSAMP3	DBFSAMD1	R		N	N
IMS1	DBFSAMP3	DBFSAMD1	R	GENLGR	N	N
IMS1	DBFSAMP3	DBFSAMD2	R		N	N
IMS1	DBFSAMP3	DBFSAMD2	R	TELLSEG	N	N
IMS1	DBFSAMP3	DBFSAMD3	A		N	N
IMS1	DBFSAMP3	DBFSAMD3	A	CUSTROOT	N	N
IMS1	DBFSAMP3	DBFSAMD3	IG	CUST	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	SAVESEGM	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	SAVETRSG	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	CHKSEGM	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	CHKTRSG	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	CURRSEGM	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	CURRTRSG	N	N
IMS1	DBFSAMP3	DBFSAMD3	A	CUSTADDR	N	N
IMS1	DBFSAMP3	DBFSAMD4	A		N	N
IMS1	DBFSAMP3	DBFSAMD4	A	CUSTROOT	N	N
IMS1	DBFSAMP3	DBFSAMD4	A	LOANSEGM	N	N

Workspace Tree

Connected as: P392F, file: XX40T#25

Lines: 17

The DBDs (database) which are using PSB DBFSAMP3

IMS – Program/PSB

The screenshot displays the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The ribbon contains several groups of icons: "Edit" (Copy, Select All, Toggle Selection), "Table Layout" (Customize, Use Default, Use Custom), "Table Functions" (Group, Statistics, All), "Tools" (Show SQL, Inverse Filter), and "Chart" (New, Library, Explorer). On the left, the "Workspace Tree" pane shows a hierarchical view of the system. The "IMS" folder is expanded, revealing sub-items: "Job/DBD", "Job/Programname/PSB" (highlighted with a yellow border), "PSB/DBD", and "PSB/Transaction". Other folders visible include "Scheduler", "JCL", "DB2", "CICS", "DBD", "SMF", "Space", "PO", "Output", "Programs", "Source", "Distributed", "XINFO", and "IT-Charts". A dark blue callout box with a white border points to the "Job/Programname/PSB" item, containing the text "Select Job/Programname PSB - relations". The status bar at the bottom indicates "Connected as: P392F, file: XX40T#25".

Select Job/Programname
PSB - relations

IMS – Program/PSB Selection

The screenshot displays the XINFO PC Client interface. On the left, the 'Workspace Tree' shows a hierarchy of folders including Scheduler, JCL, DB2, CICS, IMS, and DBD. The 'Job/Programname/PSB' folder is selected. The main window shows a dialog box titled 'IMS - Programname/PSB' with the following fields:

Jobname	=	[Dropdown]	[Text]
Stepnumber	=	[Dropdown]	[Text]
Program Type	=	[Dropdown]	[Text]
Program Name	=	[Dropdown]	DFSIVA4
PSB	=	[Dropdown]	[Text]
IMS Subsystem	=	[Dropdown]	[Text]
DB2 Subsystem	=	[Dropdown]	[Text]
JCL-Lib	=	[Dropdown]	[Text]
Member	=	[Dropdown]	[Text]

Buttons at the bottom of the dialog include 'OK', 'Actions', and 'Cancel'. A callout bubble points to the 'Program Name' field with the text 'Selections – a program'.

IMS – Program/PSB Results

The screenshot shows the XINFO PC Client interface with a table of IMS Program/PSB results. The table has columns for Jobname, SNr, Typ, Program, PSB, IMS, DB2, JCL-Lib, and Member. Two rows are visible: IMS12M11 and IMS12F11. Callouts explain the columns: 'Jobname' points to the Jobname column, 'IFP, DLI, ...' points to the Typ column, and 'The program uses that PSB' points to the PSB column. A larger callout at the top right says 'IMS- and DB2-System'.

Jobname	SNr	Typ	Program	PSB	IMS	DB2	JCL-Lib	Member
IMS12M11	1	IFP	DFSIVA4	DFSIVP4	IVP1		IMS1210.JOBS	IMSMMSG
IMS12F11	1	IFP	DFSIVA4	DFSIVP4	IVP1		IMS1210.JOBS	IMS12F11

Callouts:

- Jobname
- IFP, DLI, ...
- The program uses that PSB
- IMS- and DB2-System

Connected as: P392F, file: XX40T#25

Lines: 2

IMS – Job/DBD

The screenshot displays the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The ribbon contains several groups of icons: "Edit" (Copy, Select All, Toggle Selection), "Table Layout" (Customize, Use Default, Use Custom), "Table Functions" (Group, Statistics, All), "Tools" (Show SQL, Inverse Filter), and "Chart" (New, Library, Explorer). On the left, the "Workspace Tree" pane shows a hierarchical view of the system. The "IMS" folder is expanded, and the "Job/DBD" sub-item is selected and highlighted with a yellow border. A dark blue callout box with white text points to this selection, containing the text "Select Job – database relations". The status bar at the bottom indicates the connection: "Connected as: P392F, file: XX40T#25".

Select Job – database relations

IMS – Job/DBD Selection

The screenshot shows the XINFO PC Client interface. On the left is the 'Workspace Tree' with a folder structure including Scheduler, JCL, DB2, CICS, IMS, Job/DBD, Job/Programname/PSB, PSB/DBD, PSB/Transaction, DBD, SMF, Space, PO, Output, Programs, Source, Distributed, XINFO, and IT-Charts. The 'Job/DBD' folder is selected. The main window displays the 'IMS - Job/DBD' dialog box with the following fields:

Jobname	=	[]	[]
Stepnumber	=	[]	[]
Program Type	=	[]	[]
Program Name	=	[]	[]
PSB	=	[]	[]
IMS Subsystem	=	[]	[]
DB2 Subsystem	=	[]	[]
DBD	=	[]	IVPD*
Proc Option	=	[]	[]
GSAM PCB (Y/N)	=	[]	[]
JCL-Lib	=	[]	[]
Member	=	[]	[]

At the bottom of the dialog are buttons for 'OK', 'Actions', and 'Cancel'. A callout bubble points to the 'DBD' field with the text: "Which jobs are using database „IVPD*?’".

IMS – Job/DBD Results

The screenshot shows the XINFO PC Client interface for IMS - Job/DBD. The main window displays a table with the following columns: Jobname, SNr, Typ, Program, PSB, DC, SubS, DBD, Proc, GSAM, JCL-Lib, and Member. The table contains four rows of data. Below the table, four callout boxes point to specific columns: 'Jobname' points to the Jobname column, 'Program' points to the Program column, 'Subsystem' points to the SubS column, and 'Database' points to the DBD column.

Jobname	SNr	Typ	Program	PSB	DC	SubS	DBD	Proc	GSAM	JCL-Lib	Member
IMS12M11	1	IFP	DFSIVA4	DFSIVP4	IVP1		IVPDB3	A	N	IMS1210.JOBS	IMSMMSG
IMS12M11	1	IFP	DFSIVA5	DFSIVP5	IVP1		IVPDB4	R	N	IMS1210.JOBS	IMSMMSG
IMS12F11	1	IFP	DFSIVA4	DFSIVP4	IVP1		IVPDB3	A	N	IMS1210.JOBS	IMS12F11
IMS12F12	1	IFP	DFSIVA5	DFSIVP5	IVP1		IVPDB4	R	N	IMS1210.JOBS	IMS12F12

Callouts:

- Jobname
- Program
- Subsystem
- Database

Connected as: P392F, file: XX40T#25

Lines: 4

DLI and Languages (Cobol, PL/1)

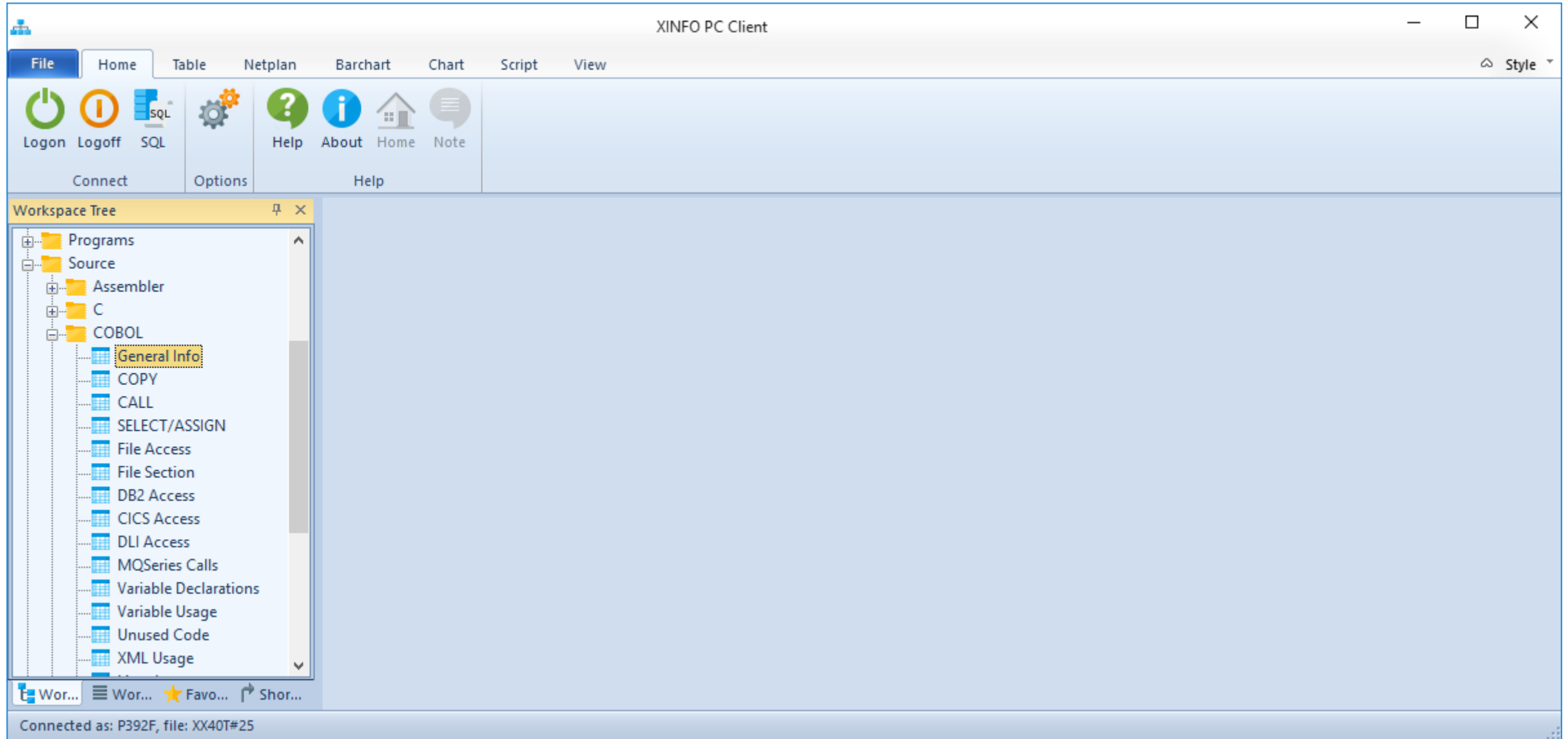
The screenshot shows the XINFO PC Client interface. The 'Workspace Tree' on the left contains a 'COBOL' folder (highlighted with a red box) and a 'PL/1' folder (also highlighted with a red box). The 'COBOL' folder contains a list of sub-items: General Info, COPY, CALL, SELECT/ASSIGN, File Access, File Section, DB2 Access, CICS Access, DLI Access, MQSeries Calls, Variable Declarations, Variable Usage, Unused Code, XML Usage, Literals, Comments, Source Content, and Explorer. The 'PL/1' folder contains 'General Information' and 'Include'. A callout box points to the 'COBOL' folder with the text 'COBOL + DLI'. Another callout box points to the 'PL/1' folder with the text 'PL/1 + DLI'. A larger callout box on the right contains the text: 'XINFO Language scanners are analysing DLI statements that are embedded in the source code'. The status bar at the bottom indicates 'Connected as: P392F, file: XX40T#25'.

XINFO Language scanners are analysing DLI statements that are embedded in the source code

COBOL + DLI

PL/1 + DLI

DLI and Languages (Cobol, PL/1)



DLI and Languages (Cobol, PL/1)

The screenshot shows the XINFO PC Client interface for COBOL. The main window displays a table with the following data:

MainPgm	EXEC-SQL	EXEC-CICS	EXEC-DLI	DynSQL	EXEC-ADABAS	Upd:User	Upd:Date	Upd:T	Load-Mod	Main-Lib	System	Copy	Call	File	FileU	FileD	DB2	CICS	IM
<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>
DFH0DLCE	N	Y	Y	N	N				DFH0DLCE	DFH520.CICS.SDFHSAMP	COBSYS1	N	N	N	N	N	N	Y	Y

A callout box points to the EXEC-DLI column, stating: "There is only one DL/1 program (in our test environment)".

At the bottom of the window, it shows "Connected as: P392F, file: XX40T#25" and "Lines: 1".

DLI and Languages (Cobol, PL/1)

The screenshot displays the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The ribbon contains several groups of tools: "Edit" (Copy, Select All, Toggle Selection), "Table Layout" (Customize, Use Default, Use Custom), "Table Functions" (Group, Statistics, All), "Tools" (Show SQL, Inverse Filter), and "Chart" (New, Library, Explorer). On the left, the "Workspace Tree" is expanded to show a folder structure: "Programs", "Source", "Assembler", "C", and "COBOL". Under "COBOL", several items are listed, including "DLI Access", which is highlighted with a yellow selection box. A dark blue callout bubble with the text "Select DLI Access" points to this item. The status bar at the bottom indicates "Connected as: P392F, file: XX40T#25".

Select DLI Access

DLI and Languages (Cobol, PL/1)

The screenshot shows the XINFO PC Client interface with a 'COBOL - DLI Access' dialog box open. The dialog box contains the following fields:

Main Program	=	[Dropdown]	[Text Box]
Main Lib	=	[Dropdown]	[Text Box]
Source Member	=	[Dropdown]	[Text Box]
Source Lib	=	[Dropdown]	[Text Box]
Line	=	[Dropdown]	[Text Box]
Action	=	[Dropdown]	[Text Box]
PSB	=	[Dropdown]	[Text Box]
PCB	=	[Dropdown]	[Text Box]
Segment	=	[Dropdown]	[Text Box]
Segment No. in Stmt	=	[Dropdown]	[Text Box]
DLI Statement	=	[Dropdown]	[Text Box]
Type of Call	=	[Dropdown]	[Text Box]
Load Module	=	[Dropdown]	[Text Box]
System	=	[Dropdown]	[Text Box]

A callout bubble points to the 'Action' field with the text: "Search for DL/1 parameters".

At the bottom of the dialog box are buttons for 'OK', 'Actions', and 'Cancel'. The 'Actions' button has a dropdown arrow.

The background shows the XINFO PC Client interface with a 'Workspace Tree' on the left containing folders for 'Programs', 'Source', 'Assembler', 'C', and 'COBOL'. Under 'COBOL', there are sub-items like 'General Info', 'COPY', 'CALL', 'SELECT/ASSIGN', 'File Access', 'File Section', 'DB2 Access', 'CICS Access', 'DLI Access', 'MQSeries Calls', 'Variable Declarations', 'Variable Usage', 'Unused Code', and 'XML Usage'. The 'DLI Access' item is highlighted.

The status bar at the bottom of the client shows: "Connected as: P392F, file: XX40T#25".

DLI and Languages (Cobol, PL/1)

XINFO PC Client - COBOL - DLI Access

File Home Table Netplan Barchart Chart Script View Style

COBOL - DLI Access

MainPgm	Line	Action	PSB	PCB	Segment	SNo	DLI Statement
<all>	<..>	<all>	<all>	<..>	<all>	<..>	<all>
DFH0DLCC	296	GU					CALL CBLTDLI USING FOUR GU DLIPCB SEGRETRN SSA1
DFH0DLCC	312	GN					CALL CBLTDLI USING THREE GN DLIPCB SEGRETRN
DFH0DLCC	347	GN					CALL CBLTDLI USING THREE GN DLIPCB SEGRETRN
DFH0DLCC	363	GHU					CALL CBLTDLI USING FIVE GHU DLIPCB SEGRETRN SSA1 SSA2
DFH0DLCC	386	REPL					CALL CBLTDLI USING THREE REPL DLIPCB SEGRETRN
DFH0DLCC	404	GHU					CALL CBLTDLI USING FOUR GHU DLIPCB SEGRETRN SSA1
DFH0DLCC	410	DLET					CALL CBLTDLI USING THREE DLET DLIPCB SEGRETRN
DFH0DLCC	432	ISRT					CALL CBLTDLI USING FOUR ISRT DLIPCB SEGRETRN SSA1
DFH0DLCC	450	ISRT					CALL CBLTDLI USING FIVE ISRT DLIPCB SEGRETRN SSA1 SSA2
DFH0DLCC	478	GU					CALL CBLTDLI USING FOUR GU DLIPCB SEGRETRN SSA1
DFH0DLCC	493	GU					CALL CBLTDLI USING FIVE GU DLIPCB SEGRETRN SSA1 SSA2
DFH0DLCC	568	SCHD	DFHSAM24				CALL CBLTDLI USING PCB PSBNAME
DFH0DLCC	568	SCHD	DFHSAM25				CALL CBLTDLI USING PCB PSBNAME
DFH0DLCC	588	TERM					CALL CBLTDLI USING TERM
DFH0DLCE	237	GU			?	1	GU SEGMENT(PARTROOT) INTO(SEGRETRN) SEGLENGTH(50) WHERE(...) FIELDLENGTH(17)
DFH0DLCE	254	GN					GN INTO(SEGRETRN) SEGLENGTH(160)
DFH0DLCE	289	GN					GN INTO(SEGRETRN) SEGLENGTH(160)
DFH0DLCE	302	GU			?	1	GU SEGMENT(PARTROOT) WHERE(...) FIELDLENGTH(17) SEGMENT(STOKSTAT) WHERE(...) FIELDLENGTH(16) LOCKED INTO(SEGRETRN) SEGLENGTH(
DFH0DLCE	302	GU			?	2	GU SEGMENT(PARTROOT) WHERE(...) FIELDLENGTH(17) SEGMENT(STOKSTAT) WHERE(...) FIELDLENGTH(16) LOCKED INTO(SEGRETRN) SEGLENGTH(
DFH0DLCE	328	REPL			?	1	REPL SEGMENT(STOKSTAT) FROM(SEGRETRN) SEGLENGTH(160)
DFH0DLCE	346	GU			?	1	GU SEGMENT(PARTROOT) WHERE(...) FIELDLENGTH(17) INTO(SEGRETRN) SEGLENGTH(50) LOCKED
DFH0DLCE	354	DLET			?	1	DLET SEGMENT(PARTROOT) FROM(SEGRETRN) SEGLENGTH(50)
DFH0DLCE	376	ISRT			?	1	ISRT SEGMENT(PARTROOT) FROM(SEGRETRN) SEGLENGTH(50)
DFH0DLCE	392	ISRT			?	1	ISRT SEGMENT(PARTROOT) WHERE(...) FIELDLENGTH(17) SEGMENT(STANINFO) FROM(SEGRETRN) SEGLENGTH(85)

Workspace Tree

Connected as: P392F, file: XX40T#25

Lines: 144

The result

DLI and Languages (Cobol, PL/1)

The screenshot shows the IBM z/OS Explorer interface. On the left, a 'Workspace Tree' displays a list of COBOL programs. The main window shows a table of program details, with the row for 'DFH0DLCC 568 SCHED' selected. A 'Details' window is open, showing the following information:

Name	Value
Main Program	DFH0DLCC
Line	568
Action	SCHD
PSB	DFHSAM24
PCB	
Segment	
Segment No. in Stmt	
DLI Statement	CALL CBLTDLI USING PCB PSBNAME
Type of Call	CBLTDLI
Main Lib	DFH520.CICS.SDFHSAMP
Source Member	DFH0DLCC
Source Lib	DFH520.CICS.SDFHSAMP
Load Module	DFH0DLCC
System	COBSYS1

A callout box with a dark blue background and white text says: "Double click to see the details".

At the bottom of the interface, there are buttons for 'OK', 'Copy', 'Print...', and 'Save As...'. The status bar at the bottom right indicates 'Lines: 144'.

DLI in JCL

The screenshot displays the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The ribbon contains several groups of icons: "Edit" (Copy, Select All, Toggle Selection), "Table Layout" (Customize, Use Default, Use Custom), "Table Functions" (Group, Statistics, All), "Tools" (Show SQL, Inverse Filter), and "Chart" (New, Library, Explorer). On the left, the "Workspace Tree" pane shows a hierarchical view with "Scheduler" and "JCL" folders. Under "JCL", "EXEC Statements" is highlighted with a yellow border. A dark blue callout box with a white border points to this item, containing the text "Select JCL – EXEC Statements ...". The status bar at the bottom indicates "Connected as: P392F, file: XX40T#25".

Select JCL – EXEC Statements ...

DLI in JCL

JCL - EXEC Statements

Jobname	=	IMS*
Stepnumber	=	
Type (PROC/PGM)	=	
Programname	=	
ProcStepname	=	
Procedurename	=	
Proc found (Y/N)	=	
JobStepname	=	
Proclib (called)	=	
Calling Procedure	=	
Proclib (calling)	=	
Programname (orig.)	=	DFSRRRC00
PARM	=	
REGION (KB)	=	

... and search for
IMS* and
DFSRRRC00

ADDRSPC	=	
CCSID	=	
DPRTY	=	
DYNAMNBR	=	
MEMLIMIT	=	
PERFORM	=	
RD (Restart Def.)	=	
RLSTMOUT	=	
JCL-Lib	=	
Member	=	

OK Actions Cancel

DLI in JCL

The screenshot shows the 'JCL - EXEC Statements' dialog box. Two search criteria are highlighted with red boxes: 'Jobname = IMS*' and 'Programname (orig.) = *DFS*'. A callout bubble points to these criteria with the text 'Search for IMS* and *DFS*'. Below the dialog box, a list of parameters is shown, including TIME, COND, ACCT, ADDRSPC, CCSID, DPRTY, DYNAMNBR, MEMLIMIT, PERFORM, RD (Restart Def.), RLSTMOUT, JCL-Lib, and Member. Each parameter has a dropdown menu and a text input field.

Parameter	Operator	Value
Jobname	=	IMS*
Stepnumber	=	
Type (PROC/PGM)	=	
Programname	=	
ProcStepname	=	
Procedurename	=	
Proc found (Y/N)	=	
JobStepname	=	
Proclib (called)	=	
Calling Procedure	=	
Proclib (calling)	=	
Programname (orig.)	=	*DFS*
PARM	=	
REGION (KB)	=	

TIME	=	
COND	=	
ACCT	=	
ADDRSPC	=	
CCSID	=	
DPRTY	=	
DYNAMNBR	=	
MEMLIMIT	=	
PERFORM	=	
RD (Restart Def.)	=	
RLSTMOUT	=	
JCL-Lib	=	
Member	=	

DLI in JCL

XINFO PC Client - JCL - EXEC Statements

File Home Table Netplan Barchart Chart Script View Style

Copy Select All Toggle Selection Edit Customize Use Default Use Custom Table Layout Group Statistics All Table Functions Show SQL Inverse Filter Tools New Library Explorer Chart

JCL - EXEC Statements

Jobname	SNr	Type	Program	ProcStep	Procedur	F	JobStep	Proclib (called)	CallingP	PLg	Prg-Orig	PARM	REGION	TIME
IMSWT000	1	PGM	DFSUPRT0	PRINT	DFSWT000		IMSWT000	IMS1210.PROCLIB			DFSUPRT0			30
IMS12F11	1	PGM	DFSIVA4	IFP	IMSFP		IMS12F11	IMS1210.PROCLIB			DFSRRRC00	IFP,DFSIVA4,DFSIVP4,06,05,N,10,000,,0,,,,IVP1...DC., ".....		100
IMS12F11	1	PGM	DFSIVA4	IFP	IMSFP		IMS12F11	IMS1210.PROCLIB			DFSRRRC00	IFP,DFSIVA4,DFSIVP4,06,05,N,10,000,,0,,,,IVP1...DC., ".....		100
IMS12F12	1	PGM	DFSIVA5	IFP	IMSFP		IMS12F12	IMS1210.PROCLIB			DFSRRRC00	IFP,DFSIVA5,DFSIVP5,06,05,N,10,000,,0,,,,IVP1...DC., ".....		100
IMS12F12	1	PGM	DFSIVA5	IFP	IMSFP		IMS12F12	IMS1210.PROCLIB			DFSRRRC00	IFP,DFSIVA5,DFSIVP5,06,05,N,10,000,,0,,,,IVP1...DC., ".....		100
IMS12F13	1	PGM	DBFSAMA3	IFP	IMSFP		IMS12F13	IMS1210.PROCLIB			DFSRRRC00	IFP,DBFSAMA3,DBFSAMP3,06,05,N,10,000,,0,,,,IVP1...DC., ".....		100
IMS12F13	1	PGM	DBFSAMA3	IFP	IMSFP		IMS12F13	IMS1210.PROCLIB			DFSRRRC00	IFP,DBFSAMA3,DBFSAMP3,06,05,N,10,000,,0,,,,IVP1...DC., ".....		100
IMS12J11	1	PGM	00100200	JMPRGN	DFSJMP		IMS12J11	IMS1210.PROCLIB			DFSRRRC00	JMP,001002003004,W00000040,,5,5,IVP1,,,,N,"..DFSJVMEV,,DFSJVMMS,...		0
IMS12J11	1	PGM	00100200	JMPRGN	DFSJMP		IMS12J11	IMS1210.PROCLIB			DFSRRRC00	JMP,001002003004,W00000040,,5,5,IVP1,,,,N,"..DFSJVMEV,,DFSJVMMS,...		0
IMS12M11	1	PGM	DFSRRRC00	REGION	DFSMPR		IMS12M11	IMS1210.PROCLIB			DFSRRRC00	MSG,001000000000,N00010000,,,,6,5,IVP1,,,,DC.,Y,".....		512
IMS12M11	1	PGM	DFSRRRC00	REGION	DFSMPR		IMS12M11	IMS1210.PROCLIB			DFSRRRC00	MSG,001000000000,N00010000,,,,6,5,IVP1,,,,DC.,Y,".....		512

The result

Connected as: P392F, file: XX40T#25 Lines: 11

Thanks for your attention! Do you have any questions?

The logo for 'HORIZONT' features the word in a bold, sans-serif font. The letter 'O' is highlighted in red, while the other letters are in dark grey. The background is light grey with a large red curved shape on the left and several faint, semi-transparent geometric shapes (squares and circles) scattered around.

HORIZONT

Please feel free to visit us in Munich or send an email to
info@horizont-it.com