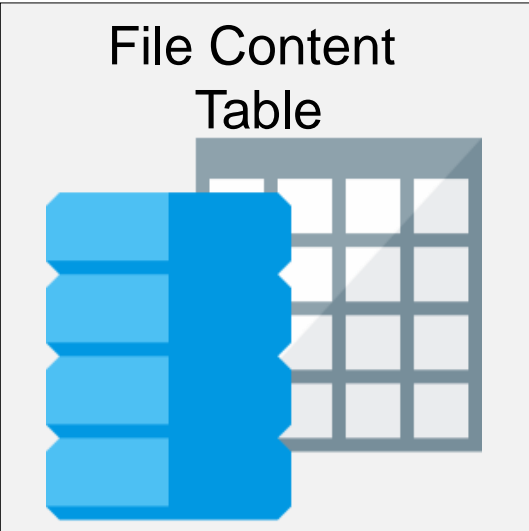
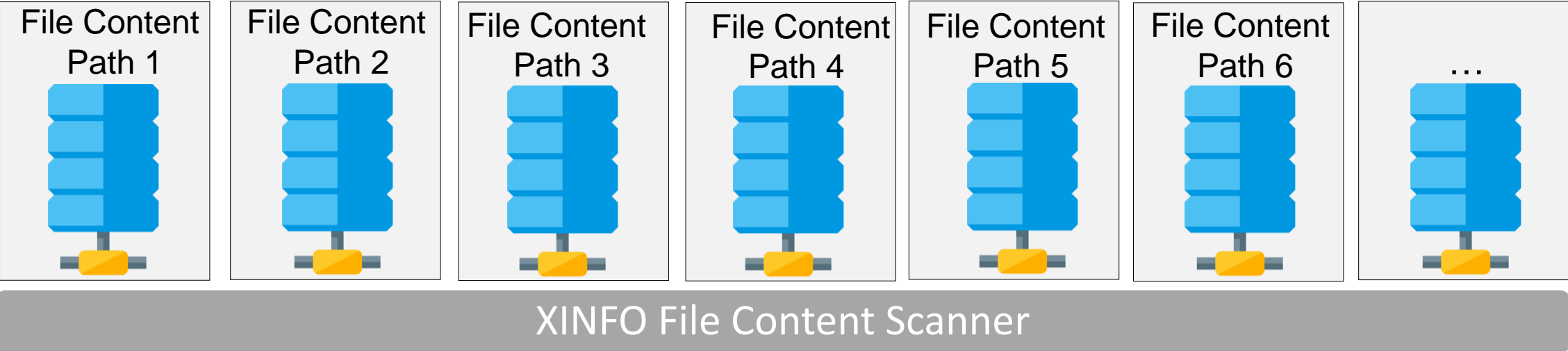




HORIZONT

XINFO – Scanner DS – File Content

XINFO File Content Scanner

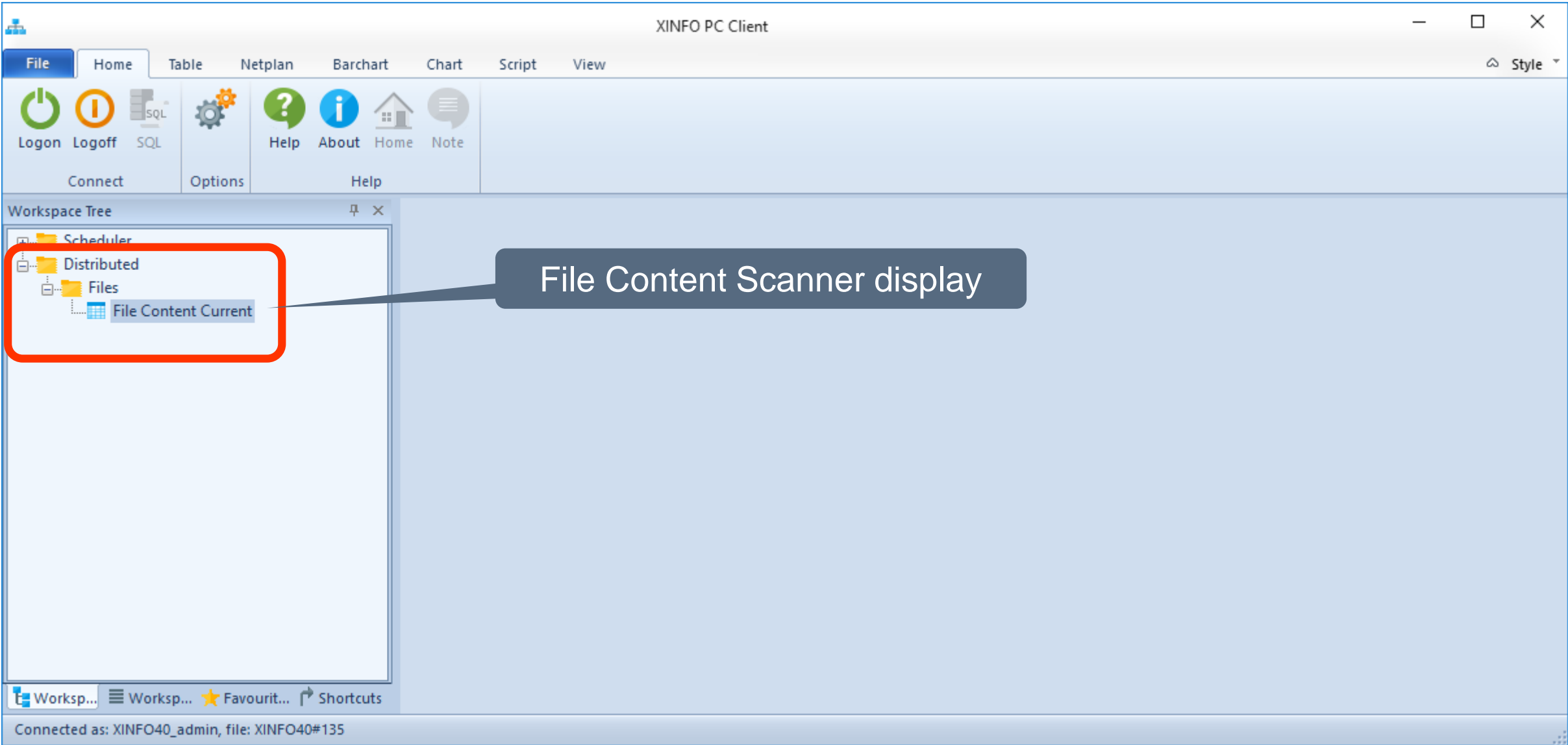


What is the File Content Scanner?

The File Content scanner loads files and the contents of directories into one table.
Advantages are:

- Paths are specified during installation, users do not need to know the path names
- Wildcards can be used
- AND and OR selection
- No search utilities are required
- Can be used for all kind of text files, e.g. ini-files

XINFO File Content Scanner



Scanned File Content

The screenshot displays the XINFO PC Client interface. A dialog box titled "Distributed - File Content (Current)" is open, allowing configuration of file content scanning. The dialog box includes the following fields:

Field	Operator	Value	
DNS/IP-Address	=		
Platform	=		
Path	=		
File Name	=		
Line	=		
Content	=		
Historization Flag	=		
Historization Type	=		
Historization Time	=		DD.MM.YYYY,HH:MM:SS

At the bottom of the dialog box, there are buttons for "OK", "Actions" (with a dropdown arrow), and "Cancel".

The background application window shows a menu bar with "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The toolbar includes "Logon", "Logoff", "SQL", "Options", "Help", "About", "Home", and "Note". The workspace tree on the left shows a hierarchy: "Scheduler" > "Distributed" > "Files" > "File Content Current". The status bar at the bottom indicates "Connected as: XINFO40_admin, file: XINFO40#135".

Scanned File Content

XINFO PC Client - Distributed - File Content (Current)

File Home Table Netplan Barchart Chart Script View

Distributed - File Content (Current)

DNS/IP-Address	Platform	Path	File Name	Line	Content	Hst Flg	Hst Typ	Hst Time
<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>
	Windows	c:\xinfo40_MSSQL\database\config	dsdbupwd-enc.hex	1	5239b22d031468b8002766f24e46b4c4	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	dsdbxpwd-enc.hex	1	0f03b5005e1abe5f050ae9073f05046d	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	encryption-key.hex	1	37f6fadae5476f5ed97d1ba4d0963ac38d3dfc0e009778d1eb449aa603ee7509	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel.bt	1	open 192.168.47.14	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel.bt	2	user p390q wsx23edc	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel.bt	3	type ascii	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel.bt	4	quote site notrail	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel.bt	5	lcd ..	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel.bt	6	lcd data	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	1	open 192.168.47.14	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	2	user p390q wsx23edc	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	3	type ascii	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	4	quote site notrail	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	5	lcd ..	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	6	lcd data	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	ftpskel_ds.bt	7	cd /P390A.XXR.TST40.data/	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	1	@echo off	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	2	:: initial.bat - Specify basic installation parameters	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	3	:: HORIZONT GmbH, Gamischer Str. 8, D-80339 Munich	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	4		C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	5	::	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	6	:: DBTYPE can be ORACLE or MSSQL	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	7	::	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	8	SET DBTYPE=MSSQL	C	i	
	Windows	c:\xinfo40_MSSQL\database\config	initial.bat	9	::	C	i	

Connected as: xinfo40_admin, file: XINFO40#135

Lines: 1827

All scanned files

Scanned File Content

The screenshot displays the XINFO PC Client interface. A dialog box titled "Distributed - File Content (Current)" is open, showing various search criteria. The "Path" field is highlighted with a red box and contains the text "C:\XINFO40_MSSQL\DATABASE*". A callout bubble points to this field with the text "Search for specific paths or ...". The background shows the main application interface with a menu bar (File, Home, Table, Netplan, Barchart, Chart, Script, View), a toolbar (Logon, Logoff, SQL, Connect, Options), and a workspace tree (Scheduler, Distributed, Files, File Content Current). The status bar at the bottom indicates "Connected as: XINFO40_admin, file: XINFO40#135".

Scanned Content

The screenshot shows the XINFO PC Client interface. The main window has a menu bar with 'File', 'Home', 'Table', 'Netplan', 'Barchart', 'Chart', 'Script', and 'View'. Below the menu is a toolbar with icons for Logon, Logoff, SQL, Connect, Options, Help, About, Home, and Note. The 'Workspace Tree' on the left shows a hierarchy: Scheduler > Distributed > Files > File Content Current. The 'Distributed - File Content (Current)' dialog box is open, displaying several configuration fields. The 'Content' field is highlighted with a red box and contains the text '*ORACLE*'. A callout bubble points to this field with the text '... strings in Content'. Other fields include DNS/IP-Address, Platform, Path, File Name, Line, Historization Flag, Historization Type, and Historization Time. The dialog box has 'OK', 'Actions', and 'Cancel' buttons at the bottom.

Field	Value
DNS/IP-Address	=
Platform	=
Path	=
File Name	=
Line	=
Content	*ORACLE*
Historization Flag	=
Historization Type	=
Historization Time	=

File Content

The screenshot displays a software interface with a 'Distributed - File Content' window and a 'Details' window. The 'Details' window shows the following information:

Name	Value
DNS/IP-Address	
Platform	Windows
Path	c:\xinfo40_MSSQL\database\config
File Name	xxxpam_dbms.txt
Line	30
Content	/* ORTSYST : ORACLE SERVER OPERATING SYSTEM (UNIX OR NT) */
Historization Flag	C
Historization Type	i
Historization Time	

A dark blue callout box with a white arrow points to the 'Details' window, containing the text 'Detailed information'. The 'Details' window has buttons for 'OK', 'Copy', 'Print...', and 'Save As...' at the bottom. The main interface shows a table with columns 'DNS/IP-Address' and 'Platform', and a status bar at the bottom left indicating 'Connected as: xinfo40_admin, file: XIN...'. The status bar at the bottom right of the 'Details' window shows 'Lines: 10'.

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 geometric shapes (squares and a triangle) scattered around.

HORIZONT

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