Polydoc Web

Polydoc Web – Pages

Polydoc Web is a Web application for searching Polydoc databases.

Each installation can be adapted for individual wishes and you may add logotypes, images, colours, links, own functions, presentation formats and more. This document describes included pages. The pages are available in several languages.

The first page is the **Login page** for entering user name and password. The usage of user identities can be disabled, or you can create a start-up page that automatically logs into Polydoc and opens a specific database.

Please enter your user name and password.
User name : Poly
Password :
OK

When you log out, you will see the **Logout page**.

Polydoc Web
Thank you for visiting our databases. Hope to see you soon.
Login to our databases
<u>Visit our homepage</u>

The application is using frames. One frame is used for the menu and the other is free for other information and images. You may select to have the menu frame on top or at the left.

Local Polydoc Web inform	ation
Databases	<u>Help / ?</u>
LETTERS PERSONAL	
POLYMEET PROGRAMS	
Open	
	Image: Decay of the product of the

With the **Open database page**, you select and open a database. If you are having a limited number of databases, you may consider replacing the list with separate links to each database.

	Polydoc Web	
Polyaloc	Databases Search Search result History Fields Order Exit	
Wieb -	Databases	<u>Help / ?</u>
Local Polydoc Web Information	ABOUTPOLYDOC BOOKS EUROPE INVOICES LETTERS PERSONAL POLYMEET PROGRAMS RECORDS REPORTS	

The **Fields page** displays the fields in current database. The field codes can be used in search statements there you combine several fields. This page also shows if a field is searchable on single words (fulltext), phrases (subfield), both, or not searchable at all.

R	Loca	ıl Polyde	C W	eb li	nformati	ĨOIA
Wab	Database: ABOUTPO	LYDOC	Fields			<u> Help / ?</u>
Databases		* = Searchab	ile D = Defa	ult searcha	ble	
Search	Code	Name	Search fulltext	Search subfield	Туре	
Search result	ID	Document number		*	Alphanumerical	
History	TI	Title	D	D	Alphanumerical	
Fields	PP	Place : Publisher	*	*	Alphanumerical	
Order	AU	Author		*	Alphanumerical	
Evit	MA	Type of publication		*	Alphanumerical	
LAII	YE	Year		*	Alphanumerical	
	PR	Product		D	Alphanumerical	
	KW	Keywords		D	Alphanumerical	
	LA	Language		*	Alphanumerical	

The **Search page** is divided into a **Basic search page** containing a single line for entering complete search statements, and an **Advanced search page** containing more options.

The TO operator can be used on the Basic search page.

	Local Poly	doc Web inf	ormation
Web	Database: ABOUTPOLYDOC	Search	<u>Help / ?</u>
Databases Search	Enter your search Truncation charac	h statement and press Search. cter is * and wildcard character is ?.	Advanced search
Search result	Search: <all field<="" th=""><th>ds> 🛛 🔽 Operator: Or 👻</th><th>0</th></all>	ds> 🛛 🔽 Operator: Or 👻	0
History	🔳 a(kw) to pag	es(kw)	
Order		Search	
Exit			

The Advanced search page can be used for entering search terms for individual fields. The field lists can also be used to select All fields or Default fields (predefined by the database administrator).

PRO	Local Polydoc Web information							
Web	Database: ABOUT	POLYDOC		Advanced Search		<u> Help / ?</u>		
Databases Search	Sele Trur	ect field(s), enter seam acation character is * :	ch t and	erm(s), specify an operator and press wildcard character is ? .	Search.	<u>Basic search</u>		
Search result	Ē	Product	~	POLYDOC WEB	Or 💌			
History	Ē	Keywords	~	default*				
Fields	Ē	Title	~					
Order		<all fields=""></all>						
Exit		Document number		Search				
		Title Place : Publisher						
		Author Document file						
		Type of publication						
		Year Product						
		Pdf-filer						
		Keywords						
		Language						

Search terms are combined using an operator and can be truncated using a truncation character. A wildcard character can be used to substitute single characters. Operator names, truncation character and wildcard character can be specified for each language.

A combined page containing both the search template and the single line for other search statements is also included and can be selected as an alternative.

PRO-	Loce	al Poly	idoc K	Yeb info	rmation
Web .	Database: ABOUTPO	LYDOC	Sea	rch	<u>Help / ?</u>
Databases	Sele	ect field, enter sea	arch term(s), spec	cify operator and press	Search.
Search	Trur	cation character	is * and wildcard	character is ?. <u>Help</u>	
Search result		Product	*		Or 🔽
History	Ē	Keywords	~		
Fields	Ē	Title	~		Search
Order					
Exit	Alte	rnatively, a sea	rch statement ca	an be entered below.	
	Ent	ar your search sta	toment and nres	Search	
	Trur	cation character	is * and wildcard	character is ? .	
	Ope	rators: and, or, r	not, to. <u>Help</u>		
				Searcl	1
	_				
	Sea	rch: <all fields=""></all>	*		

To simplify the search process, the user has the option of viewing existing search terms. A search term can be copied from the **Search Terms page** to the search page for combined searching by clicking the Copy icon, or directly used as a search statement by clicking the search term.

	Local	i Polydoc Web infor	mation
Wab	Database: ABOUTPOLY	/DOC Search Terms	<u>Help / ?</u>
T Databases	<<	Search term ≌ ASP-PROGRAMMING	Records 1
Search	Field	Band CHANGES Band DATABASE	1
Search result	Keywords 💌	IB FIELDS IB FORMATS	1
Fields	Show		6
Order	20 search terms 💌		1
Exit	Go to		3
	Apply	BalloGOUT BalloGOUT BallNEW VERSION	1
	< < > >		1
			1
		POLYASP POLYDOC API	2

The **Search result page** shows the records in different formats. Supported formats are Complete record, Short format and Long format. These formats are specified by the database administrator and may consist of one or more fields.

2	Local Polydoc Web information					
Web	Database: ABOUTPOL	YDOC	Search Result	<u>Help / ?</u>		
Databases Search	Search statement: POL Search statement numb	YDOC WEB (Pf er: 2 Found re	R) or ORDER* (KW) ecords: 14 Record: 2			
Search result History	K < > > Cor	mplete record 🏻	✓ 1 record ✓			
Fields Order	Document number: Title: Type of publication:	2000 021 Software Inst Word docum	tallation Guide : (Windows 2000 / I hent: Adobe PDF	IS5)		
Exit	Place : Publisher: Year: Product:	Mölndal : Re 2002 Polydoc Wel	edorom InfoSystems			
	Keywords: Language:	Installation English				

To enhance the presentation, the predefined formats may contain HTML code and links to stored files and documents, images, web addresses and more.

	Local Polydoc Web information					
Web	Database: ABOUTPOLYDOC	Search Result	<u>Help/?</u>			
Databases Search	Search statement: POLYDOC WEB (PF Search statement number: 2 Found re	R) or ORDER* (KW) cords: 14 Record: 2				
Search result History	Cong format	1 record 💌				
Fields	Polydoc Web					
Order Exit	Software Installation Guide : (Windows 2 Word document; Adobe PDF. Mölndal : Redorom InfoSystems, 2002	2000 / IIS5).				
	In English Installation					
	Download					

Each search statement is numbered. The **History page** displays made search statements.

(PAC)	Lo	cal Pol	ydoc Web im	formation
Wieb	Database: ABC	OUTPOLYDOC	History	Help/?
Databases	Number		Search statement	Records
Search	1	POLYDOC WEB (*)		13
Search result	2	POLYDOC WEB (PR	R) or ORDER* (KW)	14
History Fields		Search result	- 2 - 🔽 View Restart	Cancel
Order				
Exit				

A new search statement can be combined with one or more earlier search statements by entering their search statement numbers.

	Local Poly	ydoc Web int	formation
Wab	Database: ABOUTPOLYDOC	Search	<u>Help / ?</u>
Databases Search	Enter your sear Truncation chara	ch statement and press Search. acter is * and wildcard character is ?	Advanced search
Search result	Search: <all fie<="" th=""><th>elds> 🛛 🖌 Operator: Or</th><th>v 0</th></all>	elds> 🛛 🖌 Operator: Or	v 0
History Fields	🛅 1 not 2		
Order Exit		Search	

Built-in functions for sorting and combining search statements can be individually enabled or disabled for the search pages, the search terms page, the search result page and the history page.

	Local Pol	lydoc Web infori	mation
Web	Database: ABOUTPOLYDOC	Advanced Search	<u>Help / ?</u>
Databases	Select field(s), enter search	term(s), specify an operator and press Search	Basic search
Search	Truncation character is * an	id wildcard character is ?.	
Search result	🗹 Sort by: Year	✓ Order by: Ascending ✓	
History	R Compliant Set 2 14 ro		And w
Fields	Combine: Set 2, 14 ter	Colds. FOETDOC WEB (FR) of ORDER (KW	
Order	T Product	Or	*
Exit	🛅 Keywords 📘		
	Title		
		Search	

In these examples, both sort and combined search statements are enabled. On the search terms page, we have temporarily disabled the combination with an earlier search statement.

R	Loca	l Polydoc	Web informa	tion
Web	Database: ABOUTPO	YDOC Sea	rch Terms	<u> Help / ?</u>
Databases	<<	✓ Sort by: Year, Order ☐ Combine with: POLY	by: Ascending DOC WEB (*), Operator: And	
Search	Field	Search term		Records
Search result	Keywords 🔽	ASP-PROGRAMMING		1
History				1
mstory	Show			1
Fields	🛛 15 search terms 🔽	EDDMATS		1
Order		BA FUNCTIONS		6
E.M.	Go to	I GENERAL INFORMATIO	N	3
EXIL			_	1
	(Annly)	LLUSTRATIONS		1
	Abbiy			3
				1
	< $>$ $>$	BANEW VEDSION		1
				1
				1

By enabling sort on the history page you can change the sort order when viewing the search result.

Police	Lo	cal Pol	ydoc Web int	FORME	tion
Wieb	Database: ABC	OUTPOLYDOC	History		Help / ?
Databases	Number		Search statement		Records
Search	1	POLYDOC WEB (*)			13
Search result	2	POLYDOC WEB (PP	R) or ORDER* (KW)		14
History					-
Fields		Search result: - 2 -	View Combine Restar	t Cancel	
Order		🗹 Sort by: 🛛	ear 🛛 👻 Order by: Asci	ending 🔽	
Exit					

You can easily combine a search result with a new search statement.

2	Local Polydoc Web informatic	ଚାର
Web	Database: ABOUTPOLYDOC Search Result	Help/?
Databases Search	Search statement: POLYDOC WEB (PR) or ORDER* (KW) Search statement number: 2 Found records: 14 Record: 2 - 6	
Search result History	Search within the result	
Fields Order	Record: 2	
Exit	Polydoc Web Software Installation Guide : (Windows 2000 / IIS5).	
	Word document; Adobe PDF. Mölndal : Redorom InfoSystems, 2002	
	In English Installation	
	Download	

When your database contains items that can be ordered, you may select to enable the order functions.

2	Local Polydoc Web informatic	00
Web	Database: ABOUTPOLYDOC Search Result	Help / ?
Databases Search	Search statement: POLYDOC WEB (PR) or ORDER* (KW) Search statement number: 2 Found records: 14 Record: 1 - 5	
Search result History	Short format 👻 5 records 👻 <u>Search within the result</u>	
Fields Order	Record: 1 <u>Order</u>	
Exit	Pages. Word document; Adobe PDF. Mölndal : Redorom InfoSystems, 2002	
	Record: 2 <u>Order</u>	
	Software Installation Guide : (Windows 2000 / IIS5). Word document; Adobe PDF. Mölndal : Redorom InfoSystems, 2002	
	Record: 3 <u>Order</u>	

Alternatives for selecting single or multiple records are included.

R	Local Polydoc Web information				
Web and	Database: ABOUTPOLYDOC Search Result	Help/?			
Databases Search	Search statement: POLYDOC WEB (PR) or ORDER* (KW) Search statement number: 2 Found records: 14 Record: 1 - 5				
Search result History	Short format 🔽 5 records 👻 <u>Search within the result</u>				
Fields	Records: 🔿 All 🔿 Range 💿 Selected 🛛 Order				
Order Exit	Record: 1 Order				
	Pages. Word document; Adobe PDF. Mölndal : Redorom InfoSystems, 2002				
	Record: 2 <u>Order</u>				
	Software Installation Guide : (Windows 2000 / IIS5). Word document; Adobe PDF. Mölndal : Redorom InfoSystems, 2002				
	Record: 3 <u>Order</u>				

The **Order page** presents selected record(s). By default, the key field of the records is shown.

Orders can be stored on file or sent using an e-mail system. If your database does not contain any materials that can be ordered, you may disable this function.

	Local Polydoc Web inform	nation
Web	Database: ABOUTPOLYDOC Order a copy or a loan	<u> Help / ?</u>
Databases	Database: ABOUTPOLYDOC	
Search	Record: 2000 022	
Search result	Recora: 2000 021	
History		
Fields		
Order	Сору 🔽	
Exit	Ordered by (Name, address and telephone number)	
	Daniel Miller	
	Send	

The Order verification page.

2	Local Polydoc Web information				
Web	Database: ABOUTPOLYDOC	Order a copy or a loan	<u> Help / ?</u>		
Databases	Your order has been submitted				
Search result	Time: 2002-05-18 18:29:44				
History Fields	Ordered by: Daniel Miller				
Order	Order type: Copy				
Exit	Record: 2000 022 Record: 2000 021				
	ОК				

The **Statistics page** brings information about software versions, statistics start time, active users, usage of databases and more.

(PAGe Wab	F	Pol	lydoc	: Wel
File	Version			
PolyServer.exe	3.00.0030			_
PolyAsp.dll	3.00.0030			
Poly332.dll	6.10.03.50 ; 2006-05-10 1	13:00 (16	643)	
Software started: Statistics started 2 sessions ar 33 concurrent s 2 users are cu 5 users have l 922 users have l	2006-05-10 15:20:07 2005-12-14 07:33:40 e currently active essions (peak), since the s rrently logged in ogged in since the software ogged in since the statistics	statistics was stau s were st stics were	were started rted arted re started	
	sers (peak), since the stati:			
	Sers (peak), since the statis	Users		
User	sers (peak), since the stati Active U Login time	Users	Database	
User ERIC	Sers (peak), since the stati Active U Login time 2006-05-10 15:29:1	Users [07 E	Database BOOKS	
User ERIC POLY	sers (peak), since the stati Active U Login time 2006-05-10 15:29:1 2006-05-10 15:30:	Users I 07 E 15	Database BOOKS	
User ERIC POLY	sers (peak), since the stati Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat	Users [07 E 15 tistics	Database BOOKS	
User ERIC POLY	Sers (peak), since the stati Active U Login time 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users	Users I 07 E 15 I tistics	Database BOOKS	
User ERIC POLY	sers (peak), since the statistic Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users I 07 E 15 I tistics	Database BOOKS	
User ERIC POLY User BEN	sers (peak), since the stati Active L 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users I 07 E 15 I tistics	Database BOOKS	
User ERIC POLY User BEN ERIC	sers (peak), since the stati Active U 2006-05-10 15:29: 2006-05-10 15:30: Refresh Reset stat Users Login	Users I 07 E 15 I tistics I count 53 31	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE	sers (peak), since the statistic Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users [07 E 15 2 tistics count 53 31 38	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER	sers (peak), since the stati Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users [07 [15] tistics [count] 53] 31] 38] 33]	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER POLY	sers (peak), since the statistic Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users [07 [15] tistics [count] 53] 31] 38] 33] 36]	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER POLY WEB	sers (peak), since the stati Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users [07 [15] tistics [. count] 53] 31] 38] 33] 36] 731]	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER POLY WEB	Sers (peak), since the statistic Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users [07 E 15 2 tistics count 53 31 38 33 36 731	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER POLY WEB	sers (peak), since the statistic Active U 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login	Users [07 6 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16	Database BOOKS	
User ERIC POLY BEN ERIC JULIE PETER POLY WEB Database BOOKS	sers (peak), since the statistic Active U Login time 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login Users Login Databases 0	Users [07 6 15 tistics count 53 31 33 36 33 36 731 pened 839	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER POLY WEB Database BOOKS FUROPE	sers (peak), since the statistic Active U Login time 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login Users Login Databases 0	Users 1 07 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Database BOOKS	
User ERIC POLY User BEN ERIC JULIE PETER POLY WEB Database BOOKS EUROPE LETTERS	sers (peak), since the statistic Active U Cogin time 2006-05-10 15:29:1 2006-05-10 15:30: Refresh Reset stat Users Login Databases O	Users 07 15 tistics count 53 31 38 33 36 731 pened 839 91 53	Database BOOKS	

In case several statistics are available, the middle part may look something like this (information about sessions is only presented for the *Main statistics*):

Polydoc Web	Standard Edition
Software starte	d: 2006-05-10 15:20:07
Available stat Main statistics WEB1 WEB2 WEB3	istics:
Statistics name	e: Main statistics
Statistics start	ed: 2005-12-14 07:33:40
2 sessions	are currently active
33 concurrer	It sessions (peak), since the statistics were started
2 users are	currently logged in
5 users hav	e logged in since the software was started
922 users hav	e logged in since the statistics were started
30 concurrer	it users (peak), since the statistics were started

The statistics of WEB2, middle part:

 Polydoc Web
 Standard Edition

 Software started:
 2006-05-10 15:20:07

 Available statistics:
 Main statistics

 WEB1
 WEB2

 WEB3
 WEB2

 Statistics name:
 WEB2

 Statistics started:
 2006-05-03 10:47:23

 0
 users are currently logged in

 0
 users have logged in since the software was started

 22
 users have logged in since the statistics were started

 3
 concurrent users (peak), since the statistics were started

Polydoc Web is a well documented application and a skilful administrator can easily enhance included pages and additional pages and functions.

Operating System:	Windows NT 4.0 Server SP4, Windows 2000 Server or later	
Web server:	Microsoft Internet Information Server ver 4 or later	
Components:	HTML, Active Server Pages, ActiveX, COM/DCOM	
Scripts:	VBScript (server-side), JavaScript (client-side)	
Cookies:	Cookies are used for navigation and temporary settings. Some web browsers offer the possibility to disable cookies and/or JavaScript. In this case, Redorom InfoSystems cannot guarantee that the pages are experienced as intended.	
Polydoc:	Polydoc system files and databases	
Documentation:	Polydoc Web – Pages (this document) Polydoc Web – Design (configurations, options, examples and file descriptions) Polydoc Web – API (programmer's guide) Polydoc Web – Help (user's guide)	
	Polydoc Web – Installation Guide Polydoc Web – Software Installation Guide (Windows NT4 / IIS4) Polydoc Web – Software Installation Guide (Windows 2000 / IIS5) Polydoc Web – Update Guide	
	The documentation is available in Adobe PDF format.	