

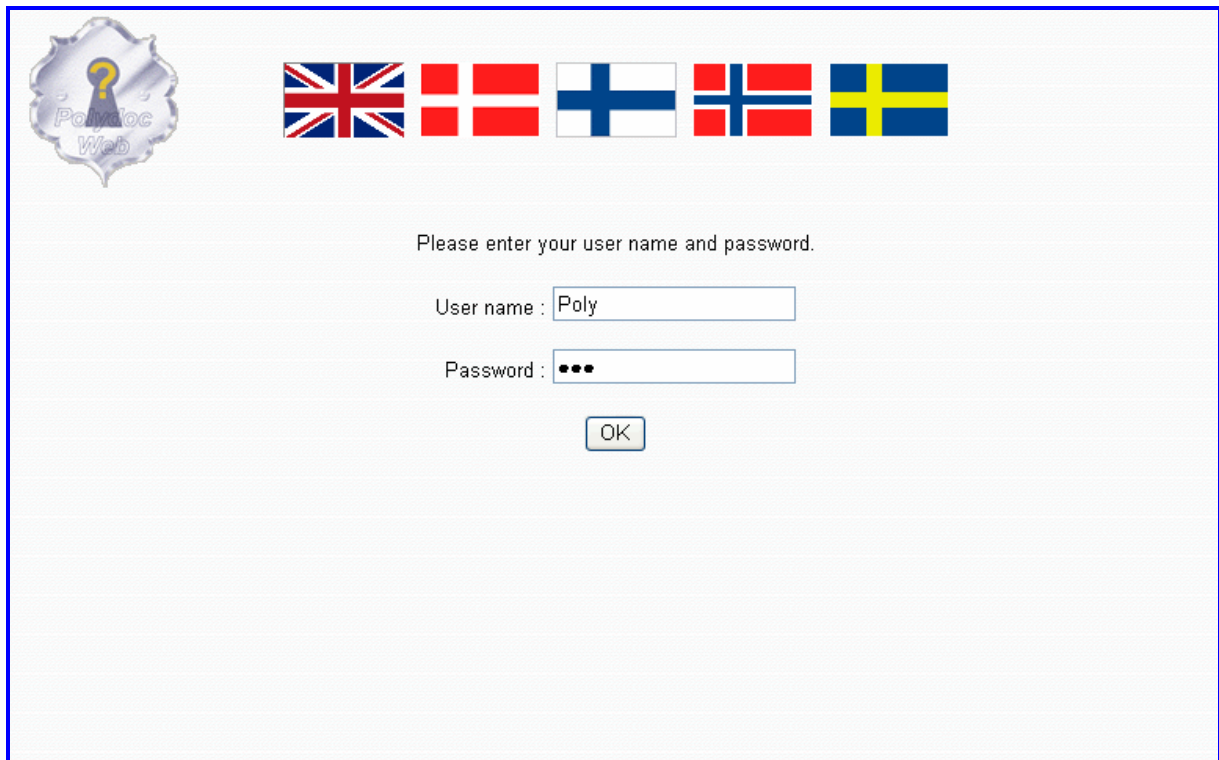
Polydoc Web

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 :

Password :

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



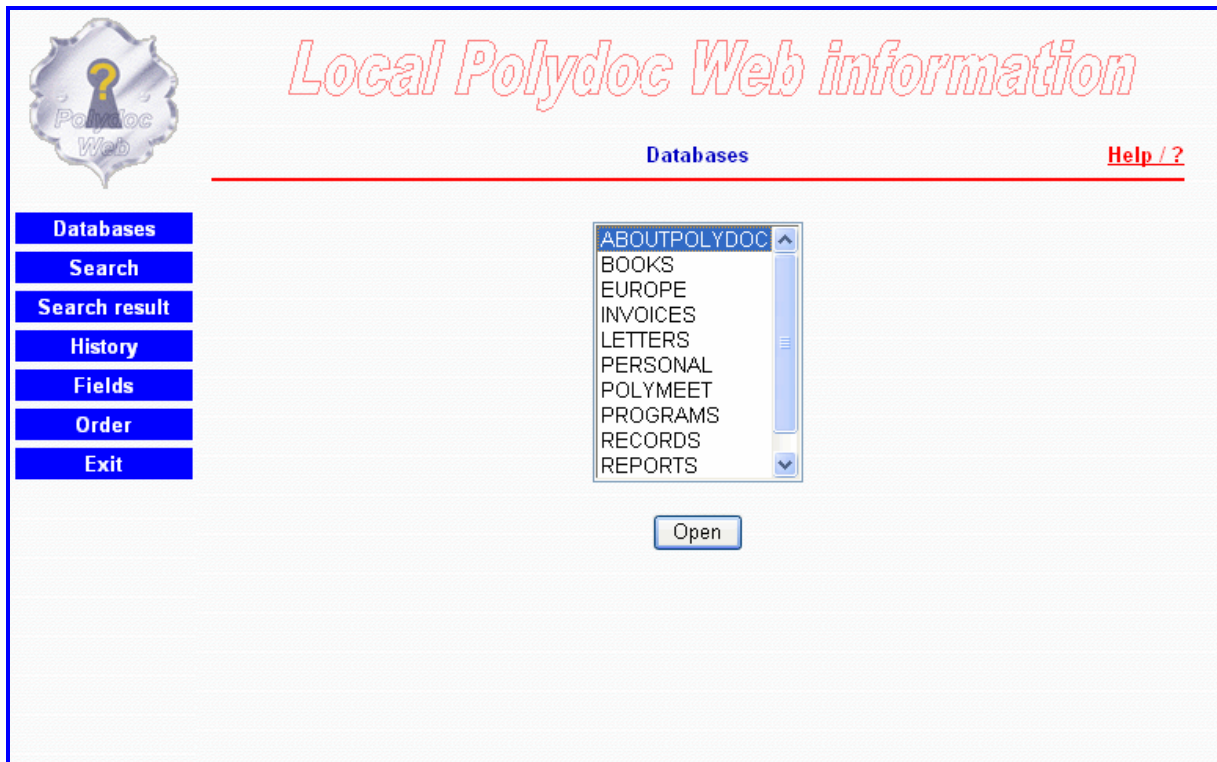
Polydoc Web

Thank you for visiting our databases. Hope to see you soon.

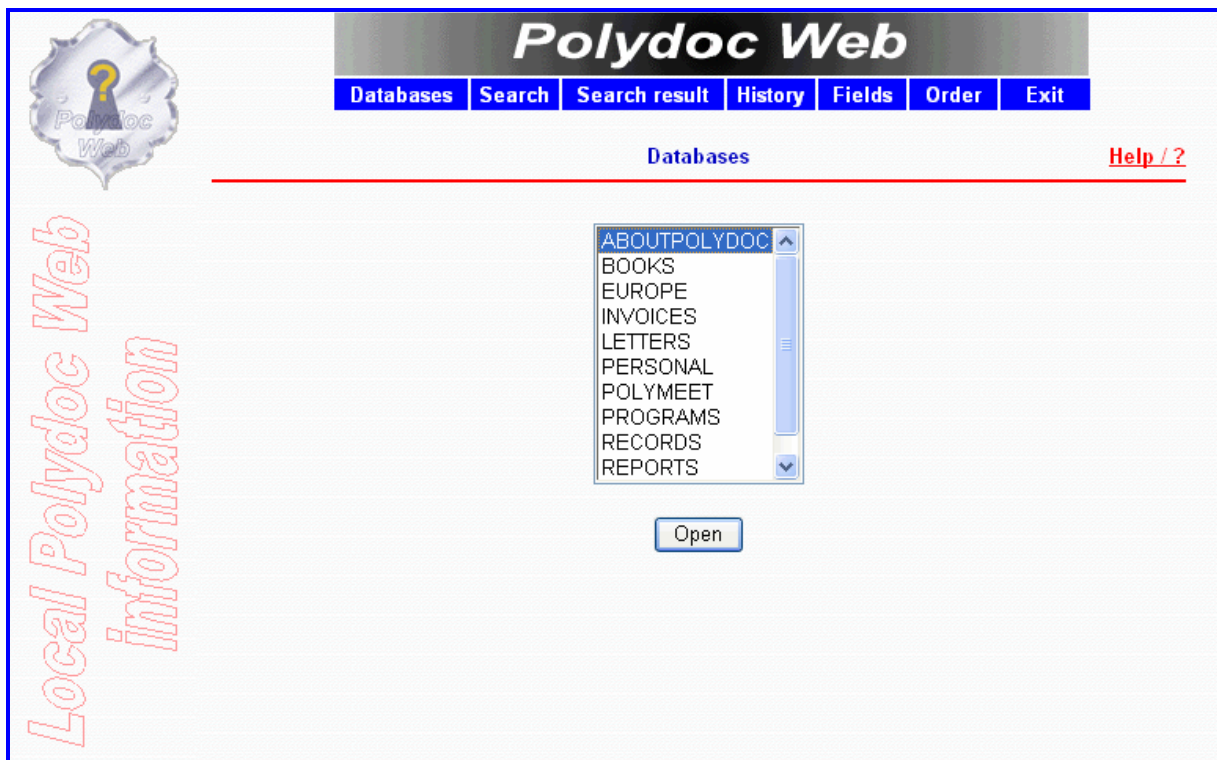
[Login to our databases](#)

[Visit our homepage](#)


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.



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.



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.



Local Polydoc Web information

Database: ABOUTPOLYDOC **Fields** [Help / ?](#)

* = Searchable D = Default searchable

Code	Name	Search fulltext	Search subfield	Type
ID	Document number		*	Alphanumerical
TI	Title	D	D	Alphanumerical
PP	Place : Publisher	*	*	Alphanumerical
AU	Author		*	Alphanumerical
MA	Type of publication		*	Alphanumerical
YE	Year		*	Alphanumerical
PR	Product		D	Alphanumerical
KW	Keywords		D	Alphanumerical
LA	Language		*	Alphanumerical

- Databases
- Search
- Search result
- History
- Fields
- Order
- Exit

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 Polydoc Web information

Database: ABOUTPOLYDOC Search [Help / ?](#)

[Advanced search](#)

Enter your search statement and press Search.
Truncation character is * and wildcard character is ?.

Search: Operator:

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).

Local Polydoc Web information

Database: ABOUTPOLYDOC Advanced Search [Help / ?](#)

[Basic search](#)

Select field(s), enter search term(s), specify an operator and press Search.
Truncation character is * and wildcard character is ?.

Or

- <All fields>
- <Default fields>
- Document number
- Title
- Place : Publisher
- Author
- Document file
- Type of publication
- Year
- Product
- Pdf-file
- Keywords
- Language
- Document reference

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.

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.

Search term	Records
ASP-PROGRAMMING	1
CHANGES	1
DATABASE	1
FIELDS	1
FORMATS	1
FUNCTIONS	6
GENERAL INFORMATION	3
HISTORY	1
ILLUSTRATIONS	1
INSTALLATION	3
LOGIN	1
LOGOUT	1
NEW VERSION	2
OPEN	1
OPERATORS	1
ORDER	1
ORDER VERIFICATION	1
PAGES	1
POLYASP	2
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.



Local Polydoc Web information

Database: ABOUTPOLYDOC
Search Result
[Help / ?](#)

- Databases
- Search
- Search result
- History
- Fields
- Order
- Exit

Search statement: POLYDOC WEB (PR) or ORDER* (KW)
 Search statement number: 2 Found records: 14 Record: 2

Complete record
1 record

Document number: 2000 021
 Title: Software Installation Guide : (Windows 2000 / IIS5)
 Type of publication: Word document; Adobe PDF
 Place : Publisher: Mölndal : Redorom InfoSystems
 Year: 2002
 Product: Polydoc Web
 Keywords: Installation
 Language: 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

Database: ABOUTPOLYDOC
Search Result
[Help / ?](#)

- Databases
- Search
- Search result
- History
- Fields
- Order
- Exit

Search statement: POLYDOC WEB (PR) or ORDER* (KW)
 Search statement number: 2 Found records: 14 Record: 2

Long format
1 record


Polydoc Web

Software Installation Guide : (Windows 2000 / IIS5).
 Word document; Adobe PDF.
 Mölndal : Redorom InfoSystems, 2002

In English
 Installation

[Download](#)

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



Local Polydoc Web information

Database: ABOUTPOLYDOC **History** [Help / ?](#)

Number	Search statement	Records
1	POLYDOC WEB (*)	13
2	POLYDOC WEB (PR) or ORDER* (KW)	14

Search result:

Databases

Search

Search result


History

Fields

Order

Exit

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



Local Polydoc Web information

Database: ABOUTPOLYDOC **Search** [Help / ?](#)

[Advanced search](#)

Enter your search statement and press Search.
Truncation character is * and wildcard character is ?.

Search: Operator:

Databases

Search

Search result

History

Fields

Order

Exit

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 Polydoc Web information

Database: ABOUTPOLYDOC **Advanced Search** [Help / ?](#)

[Basic search](#)

Select field(s), enter search term(s), specify an operator and press Search.
Truncation character is * and wildcard character is ?.

Sort by: Year Order by: Ascending

Combine: Set 2, 14 records: POLYDOC WEB (PR) or ORDER* (KW ...) And

Product Or

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.

Local Polydoc Web information

Database: ABOUTPOLYDOC **Search Terms** [Help / ?](#)

<<

Sort by: Year, Order by: Ascending

Combine with: POLYDOC WEB (*), Operator: And

Search term	Records
ASP-PROGRAMMING	1
CHANGES	1
DATABASE	1
FIELDS	1
FORMATS	1
FUNCTIONS	6
GENERAL INFORMATION	3
HISTORY	1
ILLUSTRATIONS	1
INSTALLATION	3
LOGIN	1
LOGOUT	1
NEW VERSION	2
OPEN	1
OPERATORS	1

Field: Keywords

Show: 15 search terms

Go to ...

Apply

< < > >

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

Local Polydoc Web information

Database: ABOUTPOLYDOC History [Help / ?](#)

Number	Search statement	Records
1	POLYDOC WEB (*)	13
2	POLYDOC WEB (PR) or ORDER* (KW)	14

Search result: - 2 - View Combine Restart Cancel

Sort by: Year Order by: Ascending

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

Local Polydoc Web information

Database: ABOUTPOLYDOC Search Result [Help / ?](#)

Search statement: POLYDOC WEB (PR) or ORDER* (KW)
 Search statement number: 2 Found records: 14 Record: 2 - 6

< < > > Long format 5 records [Search within the result](#)

Record: 2

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.



Local Polydoc Web information

Database: ABOUTPOLYDOC Search Result [Help / ?](#)

Databases Search statement: POLYDOC WEB (PR) or ORDER* (KW)
Search Search statement number: 2 Found records: 14 Record: 1 - 5

Search result Short format 5 records [Search within the result](#)

History

Fields

Order

Exit

Record: 1 [Order](#)

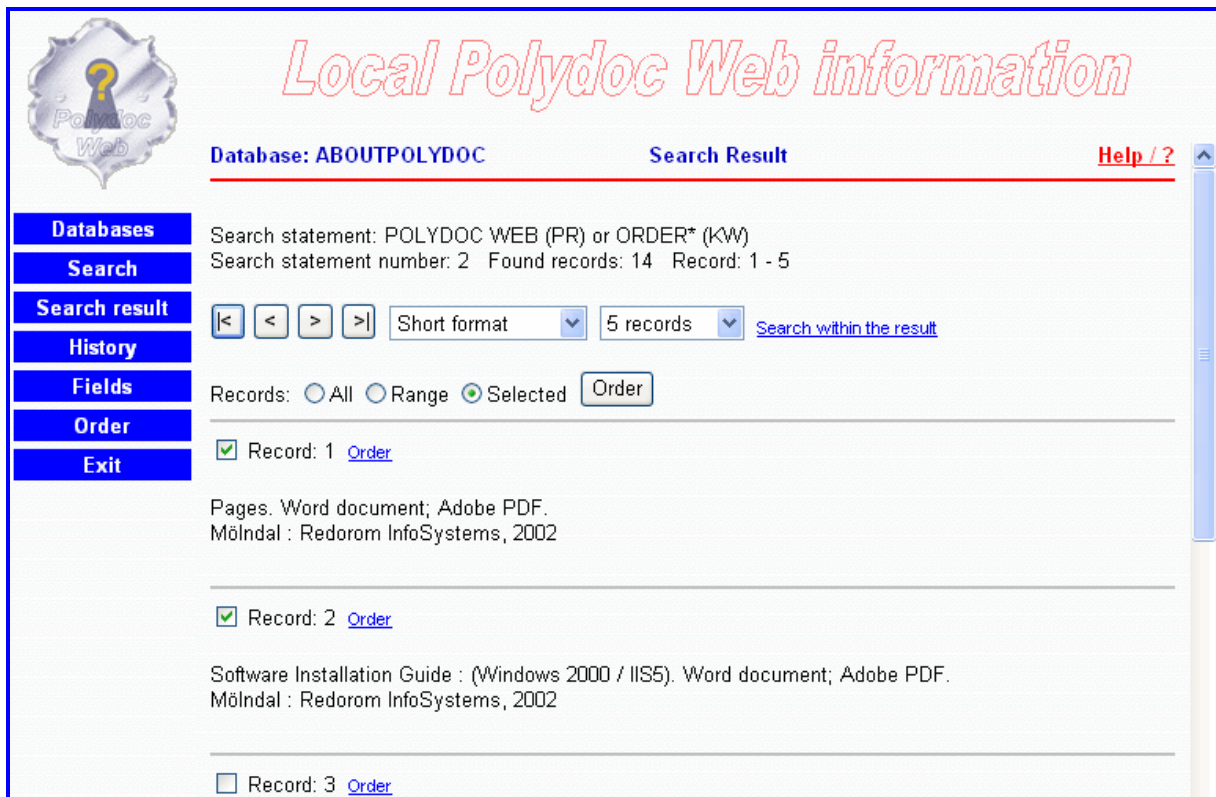
Pages. Word document; Adobe PDF.
Möln dal : Redorom InfoSystems, 2002

Record: 2 [Order](#)

Software Installation Guide : (Windows 2000 / IIS5). Word document; Adobe PDF.
Möln dal : Redorom InfoSystems, 2002

Record: 3 [Order](#)

Alternatives for selecting single or multiple records are included.



Local Polydoc Web information

Database: ABOUTPOLYDOC Search Result [Help / ?](#)

Databases Search statement: POLYDOC WEB (PR) or ORDER* (KW)
Search Search statement number: 2 Found records: 14 Record: 1 - 5

Search result Short format 5 records [Search within the result](#)

History

Fields

Order Records: All Range Selected

Exit

Record: 1 [Order](#)

Pages. Word document; Adobe PDF.
Möln dal : Redorom InfoSystems, 2002

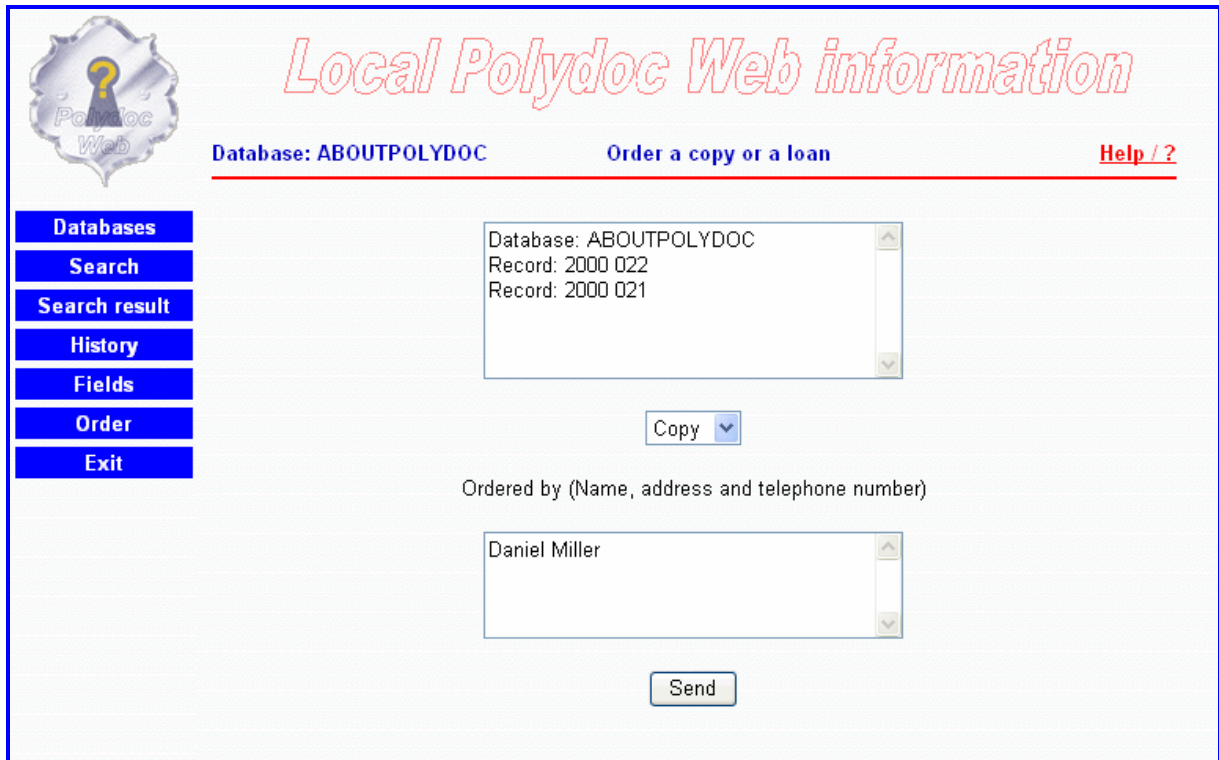
Record: 2 [Order](#)

Software Installation Guide : (Windows 2000 / IIS5). Word document; Adobe PDF.
Möln dal : Redorom InfoSystems, 2002

Record: 3 [Order](#)

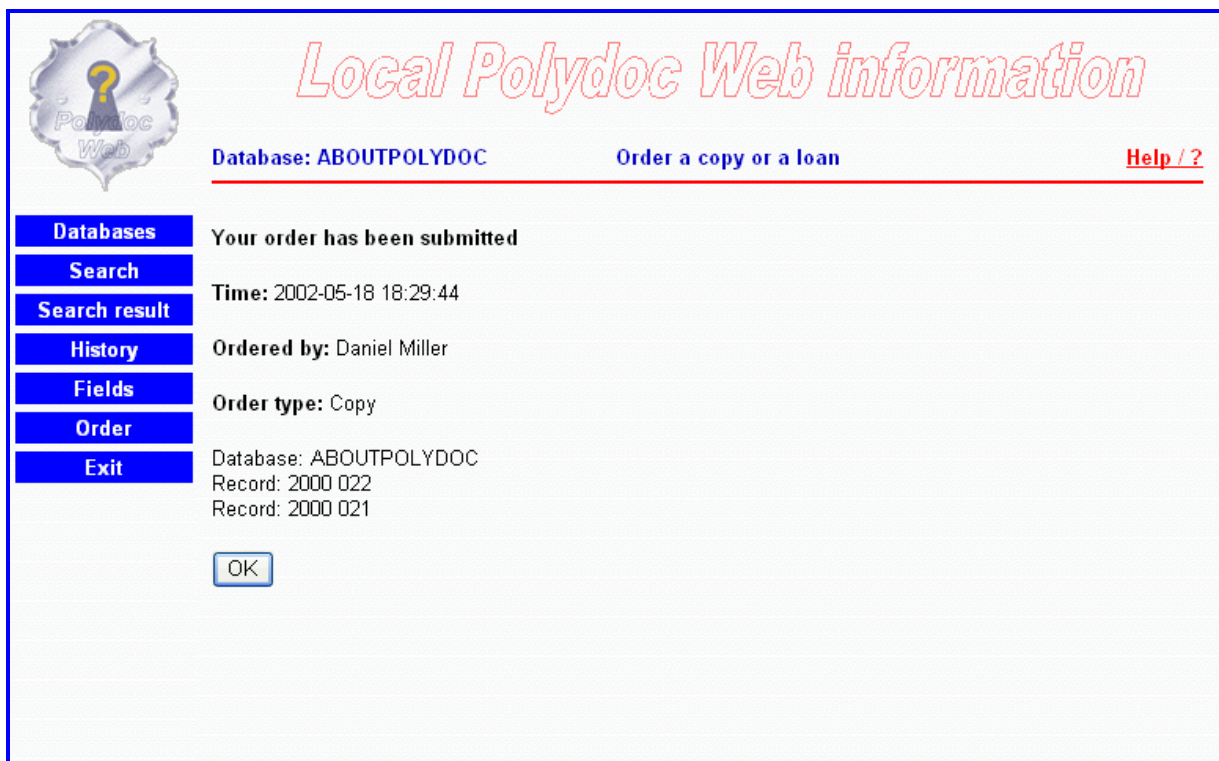
The **Order page** presents selected record(s). By default, the key field of the records is shown.

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.




The screenshot shows the 'Local Polydoc Web information' page. On the left is a navigation menu with buttons for 'Databases', 'Search', 'Search result', 'History', 'Fields', 'Order', and 'Exit'. The main content area features a title 'Local Polydoc Web information' in red, a 'Database: ABOUTPOLYDOC' label, and a link 'Order a copy or a loan'. Below this is a text box containing 'Database: ABOUTPOLYDOC', 'Record: 2000 022', and 'Record: 2000 021'. A 'Copy' button is positioned below the text box. Underneath, it says 'Ordered by (Name, address and telephone number)' followed by a text box containing 'Daniel Miller' and a 'Send' button. A 'Help / ?' link is in the top right corner.

The **Order verification page.**



The screenshot shows the 'Local Polydoc Web information' page with a confirmation message. The navigation menu on the left is the same as in the previous screenshot. The main content area displays 'Local Polydoc Web information' in red, 'Database: ABOUTPOLYDOC', and 'Order a copy or a loan'. A red horizontal line is present. Below the line, the message 'Your order has been submitted' is shown, followed by 'Time: 2002-05-18 18:29:44', 'Ordered by: Daniel Miller', and 'Order type: Copy'. At the bottom, the text 'Database: ABOUTPOLYDOC', 'Record: 2000 022', and 'Record: 2000 021' is repeated, with an 'OK' button below it. The 'Help / ?' link remains in the top right corner.

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



Polydoc Web

File	Version
PolyServer.exe	3.00.0030
PolyAsp.dll	3.00.0030
Poly332.dll	6.10.03.50 ; 2006-05-10 13:00 (1643)

Polydoc Web Standard Edition
 Software started: 2006-05-10 15:20:07
 Statistics started: 2005-12-14 07:33:40

2 sessions are currently active
 33 concurrent sessions (peak), since the statistics were started

2 users are currently logged in
 5 users have logged in since the software was started
 922 users have logged in since the statistics were started
 30 concurrent users (peak), since the statistics were started

Active Users		
User	Login time	Database
ERIC	2006-05-10 15:29:07	BOOKS
POLY	2006-05-10 15:30:15	

Users	
User	Login count
BEN	53
ERIC	31
JULIE	38
PETER	33
POLY	36
WEB	731

Databases	
Database	Opened
BOOKS	839
EUROPE	91
LETTERS	53
POLYMEET	145

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

Available statistics:

Main statistics

[WEB1](#)

[WEB2](#)

[WEB3](#)

Statistics name: Main statistics
Statistics started: 2005-12-14 07:33:40

2 sessions are currently active
33 concurrent sessions (peak), since the statistics were started

2 users are currently logged in
5 users have logged in since the software was started
922 users have logged in since the statistics were started
30 concurrent 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](#)

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 add 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.