

## **Indexer version 1.21 by Anders Lindh**

**What is Indexer**

**How to use this Indexer**

**What is new with Indexer 1.21 and revision history**

**System requirements**

**Support Indexer and get your copy of the source code !**

**How to contact the Author ?**

**Indexer is Freeware**

This version is just a little fix for the first beta version of Netscape 1.2.

## What is Indexer ?

Indexer is an easy to use, windows based application that makes an index of your Netscape cache. Netscape saves its cache in a directory, which will be filled with data from the places you have visited. The data (HTML documents, GIF and JPEG pictures, etc. ) will be saved in files named M??????.MOZ. It's impossible to look and find documents in your cache. Indexer makes an HTML compatible document, which has all the files with their titles or URLs listed in it. Now you can just point and click to view a document, even when you are not on-line.

## How to use Indexer

Indexer is very easy to use. When you start Indexer the first time, everything has its default values. If you want to see what the generated list looks like, do the following:

*Click on the Start button. Indexer will now make a file named cache.htm. Now start Netscape. Choose **open file** from the file menu, and open the file cache.htm. And voilà, there is all files in your cache.*

The generated list can be customized in many ways, here are the some things you should look at:

### Styles

#### **Numbers in front of items**

All items will be numbered if this option is selected

#### **Write items in center of screen**

All items will be in the middle of the screen or the table

#### **Use real HTML titles**

Real HTML titles will be used. This will slow down the process, but it's worth it !

#### **Use HTML3 tables**

Select this if you want to use tables

#### **Links to original URL's**

All links will go to the original URL instead of the file on harddisk. This is usefull if you want to see if a document has been updated.

### Sorting

Select the wanted sorting method in the drop-down list in the **Settings** dialog. You can sort *by Name, by Type, by Size, by Host, by the date when added and by the last access.*

You can control how Indexer sorts by toggling between Ascending and Descending sorting. Ascending sorts from A to Z and from the biggest to the lowest. Descending does the opposite.

### Tables

**Note: You will need Netscape 1.1 or newer to use tables !!!**

Indexer supports tables. All table specific commands are in the **Tables** dialog. To use tables, you must select '**Use Tables**' in the Settings dialog. To select the things you want to include in your listing, check the wanted items in the **Include** section.

The generated tables are following the proposed HTML 3 specifications, and they are fully Netscape compatible.

## Advanced

If you are not happy with the list, you can customize it even more in the **Advanced** dialog. You have to have some knowledge of the HTML (Hypertext Markup Language). Insert HTML tags in the fields to make the list look how you want it to look. For an example, you could insert "<I>" in the beginning of list to have all items in *italic*. After that, put "</I>" in end of list.

For more information about the HTML language, choose **How to create Web services** in Netscape's **About** menu.

## What is new with Indexer 1.21

- Compability with Netscape 1.2
- Ability to have the link to the original URL instead of the file on hard disk

## Revision History

### **Version 1.2**

- Added Ascending or Descending sorting
- Sorting by the date when added and by last access
- Support for long filenames
- Advanced customization

### **Version 1.1**

- Added sorting
- Added support for tables
- Real HTML titles instead of URLs
- A new look

### **Version 1.0**

- First public release

## System requirements

Indexer 1.21 requires the following:

**Microsoft Windows 3.1** (or later).

Indexer 1.21 was developed under Windows 95 (final beta), so it should work fine with future versions of windows...

**Netscape version 1.0N** (or later).

I used Netscape 1.2 (BETA 1 and 2), but Indexer should also work with other releases.

## **Indexer source code is Available !**

You have now the chance to support Indexer and buy the source code. The source code is about 1500+ lines of well documented Pascal code using Borland's ObjectWindows library (OWL).

Learn how to make tabbed dialogs without any DLLs or VBXs, because you can freely use my source code in your applications. You will get the source code for everything including the long filename support (with standard pascal file functions) and the progress indicator.

The source code is available for \$50, contact me if you're interested !

## How to contact the author

The easiest way is to email me, but you can mail me or send a Fax as well. Other products and the newest version of Indexer will always be available from my home page.

**e-mail:** anders@spider.compart.fi

**www home page:** <http://spider.compart.fi/~anders>

**Mail:** Anders Lindh  
Ulvilantie 19 F 22  
Helsinki 00350  
Finland

**Fax:** 358 0 588 25 88

If you find any bugs or have other comments please feel free to write !

## **Indexer is FREEWARE**

Indexer is FREEWARE. This means that you do not have to pay anything for it and you can distribute it freely. Even though Indexer is free all donations are welcome. If you want to support Indexer, please buy the [source code](#).

