Eprints Archive Software System Documentation

Robert Tansley Christopher Gutteridge

February 1, 2001

Contents

1	Introduction	2
	1.1 Further Help and Bug Reports	. 2
2	Overview	2
	2.1 Directory Structure	. 3
	2.2 The html Directory	. 4
	2.3 Eprint and Document File Storage	. 5
3	Eprints Metadata Handling	6
	3.1 Verbose Metadata Field Speci cation	. 7
	3.2 Terse Metadata Field Speci cation	. 8
	3.3 The MetaFi el d Class	. 9
4	The MySQL Database	9
	4.1 Metadata Storage	. 10
	4.2 Relationships	. 10
5	The Searching Mechanism	11
	5.1 Searching Metadata Fields	. 11

10 Scripted Importing of Data	18
11 Customisation Examples 11.1 Listing All Files in a Format	 19 19

1 Introduction

This document describes the workings of the Eprints archive software, and how it interacts with the other components to provide services.

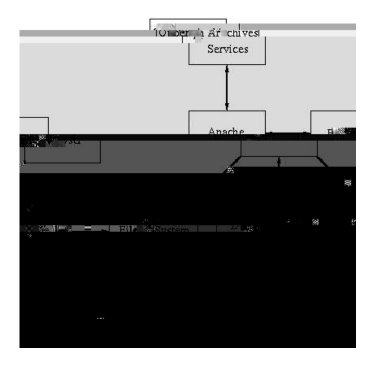


Figure 1: Overview of the Components of an *Eprints* arc9.47hiv9.47e

2.1 Directory Structure

This section lists and describes the directories in an installed $\textit{Eprints}\xspace$ system.

bin

and run generate_static (or update_l af.) The $\,$ le will be added to the archive Web server.

In order to reduce processor load, and to enable search engines such as

bool ean true or false

a date (day, month and year) an e-mail address date

email

enum one of a speci ed set of values
eprinttype a type of eprint (generally only used by system)
intc]TJi1 64. 6eger /F8 9. 963 Tf 04. 656 0 pmunsi gned eprint (generally only used by system)

Argument	Types it applies to	Description
type	ALL	the type of eld, from table 1
requi red	ALL	·

Miscellaneous arguments:

subj ects

documents Contains information about the eprint document les (e.g. PDFs,

Field Type	Stored as MySQL Type	Internal Representation (MySQL &	1
		Eprints code)	1
boolean	SET('TRUE','FALSE')	`TRUE' or `FALSE'	1
date	DATE	YYYY-MM-DD	1
email	VARCHAR(255)	as-is	1
enum	VARCHAR(255)	tag of the selected value	1
eprinttype	VARCHAR(255)	tag of the eprint type	1
int	INT UNSIGNED	the number	1
multitext	TEXT	as-is	
multiurl	TEXT	as-is	
username	TEXT	: username1: username2:	
name	VARCHAR(255)	: surname, fi rstname	
	1	middlename: surname Jr.,	
	1	firstname, middlename:	
pagerange	VARCHAR(255)	iexxt-yyy,Td (VARCHAR(955)n'80 Td	.[(xasxisy]TJ/F8 9.963 Tf 320.
	, , , , , , , , , , , , , , , , , , ,	usr VARCHAR(255)	as-is
1	,		
		ļ ,	1

The make_meta_fields method in SearchExpression.pm

tag1: tag2: tag3: ANY

This will retrieve records where the eld has any one of the values tag1, tag2 or tag3.

In SQL: Each tag is turned into a LIKE "%: tag: % clause. Multiple tags are then combined with AND or OR in order to construct the SQL query.

5.1.7 year elds

HTML Form: Rendered as a text inpue34c93(08 0 Td[(year)]TJ/a00(acceptingpue34c(SQL))-29i352(otern

This sorts results by descending year, then 9.41ors, then title. The default order if ASCending or DESCending are not specified is ascending.

SearchExpressi on. pm can also produce a text string which, at a later time, can be fed back into SearchExpressi on. pm to recreate the same search. This technique is used by the subscriptions mechanism to store and retrieve user subscriptions.

This usually results in a chain of versions, but may result in a `tree' of

Remove email based user registration.

The code which creates the link to each format from the abstract page is in Si teRouti nes. pm