

IT table contains for each his or her id, and for all the watches, the namespace page title without namespace, an timestamp, used for page tion.

s users to e in, e "\*" and they are members of.

alk  
INTEGER(5) (FK)  
VARCHAR(40)

res notifications of user for the display of the "you s" box.

Caching tables

<b>objectcache</b> keyname: CHAR(255) value: MEDIUMBLOB exptime: DATETIME OBJECTCACHE is used for a few generic cache operations if not using Memcached.	<b>math</b> math_inputhash: VARCHAR(16) math_outputhash: VARCHAR(16) math_html_conservativeness: TINYINT(1) math_html: TEXT math_mathml: TEXT MATH table is used by the math module to keep track of previously-rendered items.	<b>transcache</b> tc_url: VARCHAR(255) tc_contents: TEXT tc_tm: INTEGER(11) TRANSCACHE is a cache of interwiki transclusion.	<b>querycache</b> qc_type: CHAR(32) qc_value: INTEGER(5) qc_namespace: INTEGER(11) qc_title: CHAR(255) QUERYCACHE is used for caching expensive grouped queries.	<b>querycache_info</b> qci_type: VARCHAR(32) qci_timestamp: CHAR(14) QUERYCACHE_INFO contains details of updates to cached special pages.	<b>querycachetwo</b> qcc_type: CHAR(32) qcc_value: INTEGER(5) qcc_namespace: INTEGER(11) qcc_title: CHAR(255) qcc_namespacetwo: INTEGER(11) qcc_titletwo: CHAR(255) QUERYCACHETWO is used for caching expensive grouped queries that need two links (for example double-redirects)
--	---	--	---	--	---

Parser Testing (both of these tables are optional)

<b>testitem</b> trun: INTEGER(11) (FK) t_name: VARCHAR(255) t_success: TINYINT(1)	<b>testrun</b> tr_id: INTEGER(11) tr_date: CHAR(14) tr_mv_version: BLOB tr_php_version: BLOB tr_db_version: BLOB tr_username: BLOB Summary of a TESTRUN - when it was run, the date, MediaWiki version, PHP version, etc.
--	--

Records whether individual TESTITEMs in a run succeeded or failed.

Miscellaneous - Stuff that does not fit anywhere else

<b>trackbacks</b> tb_id: INTEGER(11) tb_page: INTEGER(11) tb_title: VARCHAR(255) tb_url: VARCHAR(255) tb_ex: TEXT tb_name: VARCHAR(255) Stores TRACKBACKS from external sites - provides notification when someone links to one of the wiki's pages.	<b>job</b> job_id: INTEGER(9) job_cmd: VARCHAR(255) job_namespace: INTEGER(11) job_title: VARCHAR(255) job_params: BLOB JOBS performed by parallel apache threads or a command-line daemon.	<b>interwiki</b> iw_prefix: CHAR(32) iw_url: CHAR(127) iw_local: TINYINT(1) iw_trans: TINYINT(1) INTERWIKI table stores the interwiki prefixes with their targets.
---	---	---

