Core - Bug # 52949

Epic # 55070 (Accepted): Workpackages

Epic # 55065 (New): WP: Overall System Performance (Backend and Frontend)

Status:	Resolved	Priority:	Could have
Author:	Philipp Gampe	Category:	Performance
Created:	2013-10-18	Assigned To:	
Updated:	2015-07-16	Due date:	
TYPO3 Version:	6.2		
PHP Version:	5.3		
Complexity:	hard		
Is Regression:	No		
Sprint Focus:			
Subject:	Speed decrease since 4.5		
Description			
-	le decrease in speed since 4.5.		
A fully cached reques	st in 4.5		
This is ApacheBe Copyright 1996 A	//ubuntu-typo3.local/dummy/index.ph nch, Version 2.3 <\$Revision: 143030 dam Twiss, Zeus Technology Ltd, htt Apache Software Foundation, http://w	p://www.zeustech.net/	
Benchmarking ub	untu-typo3.local (be patient)done		
Server Software:	Apache/2.2.22		
Server Hostname	: ubuntu-typo3.local		
Server Port:	80		
Document Path: Document Length	/dummy/index.php?id=1 : 937 bytes		
Concurrency Lev	əl: 1		
-	sts: 3.513 seconds		
Complete reques			
Failed requests:	0		
Write errors:	0		
Total transferred:	123800 bytes		
HTML transferred			
	ond: 28.47 [#/sec] (mean)		
Time per request			
Time per request	· ·	oncurrent requests)	
Transfer rate:	34.42 [Kbytes/sec] received		
Connection Time	s (ms)		
	an[+/-sd] median max		
Processing: 32			
-	85 3.3 34 58		
-	5 3.3 34 59		

Percentage of the requests served within a certain time (ms) 50% 34

00/0	01
66%	36
75%	37
80%	38
90%	38
95%	39
98%	45
99%	59
100%	59 (longest request)

A fully cached request in 6.2beta1

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80
Document Path:/dummy/index.php?id=1Document Length:752 bytes
Concurrency Level:1Time taken for tests:14.486 secondsComplete requests:100Failed requests:0Write errors:0Total transferred:105300 bytesHTML transferred:75200 bytesRequests per second:6.90 [#/sec] (mean)Time per request:144.856 [ms] (mean)Time per request:144.856 [ms] (mean, across all concurrent requests)Transfer rate:7.10 [Kbytes/sec] received
Connection Times (ms) min mean[+/-sd] median max Connect: 0 0 0.0 0 0 Processing: 120 145 16.4 142 202 Waiting: 119 144 16.4 141 201 Total: 120 145 16.4 142 202
Percentage of the requests served within a certain time (ms)50%14266%14875%150

80%	155
90%	167
95%	181
98%	202
99%	202
100%	202 (longest request)

Find attached sample xhprof and cachegrind files, plus the used (simple) TS template and some notes for the setup (1 page, no domain record).

Profiling was done with web3tracer.

Subtasks:	
Task # 53029: Improve performance of the class loader	Resolved
Task # 53744: Change ClassLoader cache from proxy require files to standard cache backends	Resolved
Task # 53747: Change TCA cache from php code to serialized array	Resolved
Feature # 52642: CF: Implement Simple db, apc & memcached backend	Accepted
Task # 53467: Improve flush by tag performance for the file cache backend	Under Review
Bug # 53556: classLoader->loadClass calls requireOnce twice per class	Closed
Bug # 53918: t3skin calls addlconSprite for each language	Resolved
Bug # 53962: Class loader does not cache non existing classes	Resolved
Bug # 53702: FAL fetches storages twice on every BE request	Resolved
Task # 54251: GeneralUtility::array_merge_recursive_overrule has bad performance	Resolved
Bug # 53862: isValidUrl idna converts whole URI instead of domain only	Resolved
Bug # 52125: Saving records takes ages to complete	Resolved
Bug # 52235: Timeout when copying pages recursively due to cache-clearing overload	Resolved
Bug # 52374: Editing a sys_filemount is very slow	New
Bug # 53598: Select/Delete fe_sessions twice per request	Resolved
Bug # 54982: Performance of eID-scripts in TYPO3 6.2	Resolved
Bug # 55022: PackageManager Cache is invalid if typo3 dir has symlinks	Resolved
Bug # 56307: Findings from Bootstrap/PackageManager/ClassLoader analyses	Accepted
Bug # 56308: ClassLoaderCache superflouous	Closed
Bug # 56310: The PackageManager checks every boot if all required packages are active	Resolved
Bug # 56311: PackageFactory does not need to be initialized on regular requests	Resolved
Bug # 56312: Dependency Resolver does not need to be initialized	Accepted
Bug # 56313: Cache Identifiers shorten the MD5 hash	Resolved
Bug # 56314: setCacheHashOptions from Bootstrap not relevant for EID	New
Bug # 56315: Optimize TimeTracking init in eID Case	Rejected
Bug # 56316: inline BEUserAuth::getCookieName	Resolved
Bug # 56317: Cache Local and Default Configuration to prevent duplicate File Access	New
Bug # 56318: Check wether the ConfigurationManager can be omitted/reduced for the purpo	Closed
Bug # 56319: Merge Cache/Cache and CacheFactory into CacheManager	Resolved
Bug # 56320: Check emptying the Flow Classes as far as possible	Rejected
Bug # 56322: GetAliasesForClass not used	Closed
Bug # 56323: cache_classes should cluster by Package instead of Class	Closed
Bug # 56324: Class Loader should not try to runtime resolve class-pathes	Closed
Bug # 56325: Move "finalClassNameCache" from GeneralUtility to ClassLoader	Resolved
Bug # 56326: Evaluate and Merge ClassAliasMap into ClassIoader class	Rejected
Bug # 56328: Extract complex "class loader cache building" code into ClassLoadingInform	Closed
Bug # 56330: Add all classes which are needed anyhow within the minimal Bootstrap to th	Rejected
Bug # 56331: Evaluate if we can profit from concatenate all baseRequiredClasses into on	Resolved
Bug # 56333: MicroOptimize ClassLoader	Closed

Bug # 56334: Prevent inclusion of LogLevel due to ConfigDefault referral			New
Bug # 56335: Prevent Inclusion of ResourceStorage from Bootstrap			Resolved
Bug # 56336: Prevent Inclusion of MediaWizardProvider* in Base Bootstrap			Resolved
Bug # 56337: Remove manual array calculation in Locales and put the arrays to the class			Needs Feedba
Bug # 56340: Remove the VariableFrontend from requiredBaseClasses			Closed
Task # 56341: Evaluate if it is really reasonable to have TYPO3\CMS\Core\Compatibility\			Closed
Task # 56538: Cache the \$GLOBALS['TYPO3_LOADED_EXT'] as an array			Resolved
Bug # 56933: Cached class loader misses are not considered on retrieval			Resolved
Task # 56934: Move information in Package classes into composer files			Resolved
Story # 57862: Add possibility to make all TCA additions cached			Resolved
Task # 57863: Introduce a signal in ExtensionManagementUtility::loadBaseTca			Resolved
Task # 57881: Make category TCA changes cacheable			Resolved
Task # 57942: Provide API to add cached TCA changes			Resolved
Related issues:			
related to Core - Task # 52304: Performance issues	Resolved	2012-03-15	
related to Team Resources - Task # 54942: Provide performance measurement and	Closed	2014-01-13	

Associated revisions

Revision 2bfb2a64 - 2014-02-11 23:27 - Jost Baron

[TASK] Improve EM performance when getting extension list from TER

When importing the extension list from TER, each version of each extension is one database record. For each extension key the EM calculates the newest version and sets the column 'current_version' to 1 for the corresponsing extension record.

The old implementation issued one database query for each extension key, resulting in about 6k queries, taking a long time to execute (several minutes on my machine). After applying this patch the same thing is done in three queries, speeding up the process.

Resolves: #55820 Related: #52949 Releases: 6.2 Change-Id: I55d3699a63b13e7c07af4babbf57d0d06f367027 Reviewed-on: https://review.typo3.org/27496 Reviewed-by: Markus Klein Tested-by: Markus Klein Reviewed-by: Markus Klein Reviewed-by: Jost Baron Tested-by: Jost Baron Reviewed-by: Oliver Klee Reviewed-by: Wouter Wolters Tested-by: Wouter Wolters

History

#1 - 2013-10-18 13:14 - Philipp Gampe

- File profiles.tar.gz added

#2 - 2013-10-18 13:51 - Philipp Gampe

Full VM for VirtualBox 4.2 (1GB): http://philippgampe.info/fileadmin/ubuntu-typo3.ova.zip

#3 - 2013-10-18 14:34 - Frans Saris

Philipp, did you also test the 4 other versions. Im interested to know if the last changes are the source of the bigger performance lost or that is was something we introduced in a earlier version. Compatibility layer etc....

#4 - 2013-10-18 16:48 - Philipp Gampe

- File typo3-4-5-fully-cached.png added

- File typo3-6-2beta1-fully-cached2.png added

Will test the other versions later today. There does not seem to be a single bottleneck.

#5 - 2013-10-20 15:37 - Philipp Gampe

I ran all tests at least twice and warmed up the caches with a couple of browser requests beforehand. Thus those numbers represent a fully cached condition.

All tests are on the same virtual machine (see link above), on the same DB and a default set of packages/extensions. See the zip file attached for localconf.php, LocalConfiguration.php and PackageStates.php.

Tests are started from host and query the VM. It can be expected that additional I/O load has a bigger impact than on real-life servers.

TYPO3_4-5

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80
Document Path: /dummy/index.php?id=1 Document Length: 937 bytes
boomon Longin. 667 bytes
Concurrency Level: 1
Time taken for tests: 1.252 seconds
Complete requests: 100
Failed requests: 0
Write errors: 0
Total transferred: 123800 bytes
HTML transferred: 93700 bytes
Requests per second: 79.86 [#/sec] (mean)
Time per request: 12.522 [ms] (mean)
Time per request: 12.522 [ms] (mean, across all concurrent requests)
Transfer rate: 96.55 [Kbytes/sec] received

Connection Times (ms)

min mean[+/-sd] median max

 Connect:
 0
 0
 0.1
 0
 1

 Processing:
 10
 12
 1.8
 12
 24

 Waiting:
 10
 12
 1.8
 12
 23

 Total:
 11
 12
 1.8
 12
 24

Percentage of the requests served within a certain time (ms)

50%	12
66%	13
75%	13
80%	13
90%	14
95%	16
98%	20
99%	24
100%	24 (longest request)

TYPO3_4-6

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software: Apache/2.2.22 Server Hostname: ubuntu-typo3.local Server Port: 80 Document Path: /dummy/index.php?id=1 Document Length: 937 bytes Concurrency Level: 1 Time taken for tests: 1.461 seconds Complete requests: 100 Failed requests: 0 Write errors: 0 Total transferred: 123800 bytes HTML transferred: 93700 bytes Requests per second: 68.44 [#/sec] (mean) Time per request: 14.612 [ms] (mean) Time per request: 14.612 [ms] (mean, across all concurrent requests) Transfer rate: 82.74 [Kbytes/sec] received

Connection Times (ms) min mean[+/-sd] median max Connect: 0 0 0.1 0 1 Processing: 12 14 1.7 15 26 Waiting: 12 14 1.7 14 26 Total: 13 15 1.7 15 26 Percentage of the requests served within a certain time (ms)

50%	15
66%	15
75%	15
80%	15
90%	16
95%	16
98%	20
99%	26
100%	26 (longest request)

TYPO3_4-7

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80
Document Path:/dummy/index.php?id=1Document Length:937 bytes
Concurrency Level: 1
Time taken for tests: 1.388 seconds
Complete requests: 100
Failed requests: 0
Write errors: 0
Total transferred: 123800 bytes
HTML transferred: 93700 bytes
Requests per second: 72.02 [#/sec] (mean)
Time per request: 13.884 [ms] (mean)
Time per request: 13.884 [ms] (mean, across all concurrent requests)
Transfer rate: 87.08 [Kbytes/sec] received
Connection Times (ms)
min mean[+/-sd] median max
Connect: 0 0 0.1 0 1
Processing: 12 14 2.1 13 28

Waiting: 12 13 2.1 13 28

Total: 12 14 2.1 13 29

Percentage of the requests served within a certain time (ms)

50%1366%1475%14

80%	14
90%	15
95%	18
98%	22
99%	29
100%	29 (longest request)

TYPO3_6-0

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80
Document Path: /dummy/index.php?id=1 Document Length: 937 bytes
Concurrency Level: 1
Time taken for tests: 6.062 seconds
Complete requests: 100
Failed requests: 0
Write errors: 0
Total transferred: 123800 bytes
HTML transferred: 93700 bytes
Requests per second: 16.50 [#/sec] (mean)
Time per request: 60.620 [ms] (mean)
Time per request: 60.620 [ms] (mean, across all concurrent requests)
Transfer rate: 19.94 [Kbytes/sec] received
Connection Times (ms)
min mean[+/-sd] median max
Connect: 0 0 0.0 0 0

Processing: 57 60 4.2 61 94 Waiting: 57 60 4.2 61 94 Total: 57 61 4.3 61 94

Percentage of the requests served within a certain time (ms)

50%	61
66%	61
75%	62
80%	62
90%	63
95%	65
98%	70
99%	94

TYPO3_6-1

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80				
Document Path: /dummy/index.php?id=1 Document Length: 937 bytes				
Concurrency Level: 1				
Time taken for tests: 11.001 seconds				
Complete requests: 100				
Failed requests: 0				
Write errors: 0				
Total transferred: 123800 bytes				
HTML transferred: 93700 bytes				
Requests per second: 9.09 [#/sec] (mean)				
Time per request: 110.012 [ms] (mean)				
Time per request: 110.012 [ms] (mean, across all concurrent requests)				
Transfer rate: 10.99 [Kbytes/sec] received				
Connection Times (ms)				
min mean[+/-sd] median max				
Connect: 0 0 0.0 0 0				
Processing: 90 110 8.1 109 137				
Waiting: 90 109 7.7 109 136				
Total: 90 110 8.2 109 137				
Percentage of the requests served within a certain time (ms)				
50% 109				
66% 112				
75% 112				
80% 113				
90% 121 95% 124				
95% 124 98% 135				
99% 137				
0070 107				

100% 137 (longest request)

master as of today

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80			
Document Path:/dummy/index.php?id=1Document Length:937 bytes			
Concurrency Level:1Time taken for tests:14.083 secondsComplete requests:100Failed requests:0Write errors:0Total transferred:123800 bytesHTML transferred:93700 bytesRequests per second:7.10 [#/sec] (mean)Time per request:140.831 [ms] (mean, across all concurrent requests)Transfer rate:8.58 [Kbytes/sec] received			
Connection Times (ms) min mean[+/-sd] median max Connect: 0 0 0.1 0 1 Processing: 126 141 7.6 139 188 Waiting: 126 140 7.6 139 188 Total: 126 141 7.7 139 190 Percentage of the requests served within a certain time (ms)			
50% 139 66% 141			

66% 141
75% 143
80% 144
90% 147
95% 155
98% 165
99% 190
100% 190 (longest request)

#6 - 2013-10-20 17:37 - Markus Klein

Do I see that right that this means:

Longest request 4.5 vs 6.0: factor ~4 slower

Longest request 6.0 vs 6.2: factor ~2 slower Longest request 4.5 vs 6.2: factor ~8 slower

Oh darling....

Did you use PHP 5.3 as specified in the ticket here?

#7 - 2013-10-20 19:15 - Philipp Gampe

Yes I am using **Ubuntu LTS 12.04** which ships **PHP 5.3.10** with Suhosin. I expect that PHP 5.4 is 20-30% faster. PHP 5.5 is even faster. Keep in mind that this is a VM and that I/O increase count higher here (more PHP cache files).

Also this is a very simple site. Complex sites might do better. Although I did a full cache scenario, therefore this are important numbers nevertheless.

1<!DOCTYPE html> 2<html lang="en"> 3<head> 4 5<meta charset="utf-8"> 6<!--7 This website is powered by TYPO3 - inspiring people to share! 8 TYPO3 is a free open source Content Management Framework initially created by Kasper Skaarhoj and licensed under GNU/GPL. TYPO3 is copyright 1998-2013 of Kasper Skaarhoj. Extensions are copyright of their respective owners. 9 10 Information and contribution at http://typo3.org/ 11--> 12 13<title>Root-Simple-TEXT</title> 14<meta name="generator" content="TYPO3 6.2 CMS"> 15 16<link rel="stylesheet" type="text/css" href="typo3temp/stylesheet_8b9c2e8d89.css?1382018318" media="all"> 17 18</head> 19<body> 20<h1>Headline</h1>Some longer Text 21 which might be split across several lines 22<div>Some footer</div> 23 24</body> 25 < /html>

This are just three TEXT objects.

#8 - 2013-10-20 19:24 - Markus Klein

Yes, especially when the page is extremely simple it shows that the surrounding overhead got slower a lot.

#9 - 2013-10-20 20:46 - Philipp Gampe

I do not think that we can justify an 400% increase for fully cached pages, because this is the most important scenario.

We really need to find out where this comes from and if we can take certain shortcuts on fully cached pages.

#10 - 2013-10-21 08:25 - Xavier Perseguers

PHP 5.4 is IMHO a must for TYPO3 6.x. This way we already "regain" a bit (although 4.5 would be equally faster as well). Fully cached pages are for sure extremely important and to be optimized first but we should not forget that in many cases USER_INT have to be found. Just think about the felogin which is not AJAX capable.

#11 - 2013-10-21 09:13 - Alexander Jahn

Philipp,

would you mind installing APC and using it instead of *t3lib_cache_backend_FileBackend*? (see http://wiki.typo3.org/Caching_framework#t3lib_cache_backend_ApcBackend)

\$GLOBALS['TYPO3_CONF_VARS']['SYS']['caching']['cacheConfigurations']['extbase_reflection']['backend'] = 't3lib_cache_backend_ApcBackend';

\$GLOBALS['TYPO3_CONF_VARS']['SYS']['caching']['cacheConfigurations']['extbase_object']['backend'] = 't3lib_cache_backend_ApcBackend';

We found this has a huge impact on performance.

This should especially be true on an IO-limited VM.

#12 - 2013-10-21 11:34 - Frank Gerards

@Xavier: I see this as you do, but in fact about 75% of the (german) hosting companies dont even offer PHP 5.4 (not to think of PHP 5.5), so TYPO3 6.x MUST run with maximum performance on PHP 5.3...

#13 - 2013-10-21 13:46 - Philipp Gampe

@Alexander I am aware of APC and the caching framework, however you (usually) do not a memory cache on shared hostings.

@Xavier the impact of PHP 5.4 and 5.5 is much higher on 6.x, because we make better use of OOP then in old CMS installations.

@Frank choosing the right hoster should not be that difficult. You can get good hosting for 10-15€/month (120-180€/a). That should be affortable for every buisiness, especially if their website is not just a place to post the contact information.

What I want to archive with this issue is:

- find the bottlenecks introduced with the latest versions
- (if possible) fix the code or
- find shortcuts for fully cached pages (parameters in matching chash)

#14 - 2013-10-21 13:46 - Philipp Gampe

setting to accepted as the problem can be easily reproduced

#15 - 2013-10-21 14:31 - Xavier Perseguers

Intro package, without cache

- Open homepage of intro package in 6.2, after clearing all caches
- main() takes 4,235,874 µs to complete
 - run_init::tslib/index_ts.php takes 4,215,982 µs
 - TYPO3\CMS\Core\Core\Bootstrap::loadConfigurationAndInitialize takes 3,108,059 µs
 - TYPO3\CMS\Core\Core\Bootstrap::initializePackageManagement takes 3,100,639 µs
 - TYPO3\CMS\Core\Package\PackageManager::initialize takes 3,092,816 µs
 - TYPO3\CMS\Core\Core\ClassLoader::setPackages takes 3,084,159 µs
 - TYPO3\CMS\Core\Core\ClassAliasMap::setPackages takes 3,083,876 µs
 - TYPO3\CMS\Core\Core\ClassAliasMap::buildMappingFiles takes 3,034,559 µs

Intro package, second run

- main() takes 746,521 µs to complete

- run_init::tslib/index_ts.php takes 730,117 µs
 - 1. TYPO3\CMS\Frontend\Page\PageGenerator::renderContent takes 340,651 µs
 - 2. TYPO3\CMS\Core\Core\Bootstrap::loadExtensionTables takes 102,665 µs

So without cache, I would start by optimizing PackageManager

#16 - 2013-10-21 15:19 - Thorsten Kahler

Xavier Perseguers wrote:

[...]

So without cache, I would start by optimizing PackageManager

+1

I'seen comparable numbers on my dev VM and also attachment:typo3-6-2beta1-fully-cached2.png points in that direction (24.33 % in Core\Cache\Frontend\PhpFrontEnd::requireOnce()).

#17 - 2013-10-21 15:30 - Thomas Maroschik

Keep in mind that the cache for the Package Manager and Class Loader are built completely upfront to prevent keeping the alias and class map in memory. These arrays contain about 2500 entries each on average and 3 of them have to be kept in memory.

I'm currently exploring a different approach to this, so please consider optimizing the queries of the session management for frontend and backend users for now which send about 2 queries each for example. Usually noone runs TYPO3 without caches in production and the first single request will take some seconds untill all caches are populated. So I would propose to optimize the cached requests first, and with cached I mean USER and USER_INT as the latter is also cached somehow.

#18 - 2013-10-21 17:20 - Philipp Gampe

I fully second Tom here. PackageManager Caches are filled on first request and if you do not change packages (which happens rarely on life sites),

then the package manager cache will always be "warm".

I also stumbled over session management, which seems to be really ineffective. Having a backend user cookie (not taken into account above as request came from ab) will add at least another three milliseconds even if you are not logged in.

#19 - 2013-10-21 17:39 - Alexander Opitz

@Thorsten Kahler

If you do profiling with Xdebug or something else, you will ever see such things like "24.33 % in Core\Cache\Frontend\PhpFrontEnd::requireOnce()" for files that will be included. To get more real numbers you should change your setup.

For Xdebug, disable xdebug.collect_includes (http://xdebug.org/docs/all settings) to get better numbers about the parts that do the trouble.

#20 - 2013-10-21 18:17 - Philipp Gampe

No this is without xdebug, but with xcache (32MB) enabled. All posted numbers are the second or third run, thus the xcache was always warm.

#21 - 2013-10-21 18:20 - Ingo Schmitt

Are these numbers generated with a bytecode cache or without?

#22 - 2013-10-21 18:23 - Philipp Gampe

Interesting: Without xcache, the performance seems to be better.

(I will provide the numbers without bytecode cache in the next hour; the next two blocks are generated while running on battery, thus might be lower the needed).

TYPO3_4-5 slower without bytecode cache by a factor 4.5

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software: Apache/2.2.22 Server Hostname: ubuntu-typo3.local Server Port: 80 Document Path: /dummy/index.php?id=1 Document Length: 937 bytes Concurrency Level: 1 Time taken for tests: 5.310 seconds Complete requests: 100 Failed requests: 0

Write errors:	0		
Total transferred:	123800 bytes		
HTML transferred:	93700 bytes		
Requests per second: 18.83 [#/sec] (mean)			
Time per request:	53.099 [ms] (mean)		
Time per request:	53.099 [ms] (mean, across all concurrent requests)		
Transfer rate:	22.77 [Kbytes/sec] received		

Connection Times (ms)

min mean[+/-sd] median max					
Connect:	C	0 (0.0	0	0
Processing	g: 4	18 !	53 4.	.4 52	81
Waiting:	47	53	3 4.4	52	81
Total:	48	53	4.5	52	82

Percentage of the requests served within a certain time (ms)

50%	52
66%	53
75%	56
80%	57
90%	58
95%	59
98%	61
99%	82
100%	82 (longest request)

master faster without bytecode cache ???

\$ ab -n 100 "http://ubuntu-typo3.local/dummy/index.php?id=1" This is ApacheBench, Version 2.3 <\$Revision: 1430300 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/ Licensed to The Apache Software Foundation, http://www.apache.org/

Benchmarking ubuntu-typo3.local (be patient).....done

Server Software:Apache/2.2.22Server Hostname:ubuntu-typo3.localServer Port:80
Document Path:/dummy/index.php?id=1Document Length:752 bytes
Concurrency Level: 1 Time taken for tests: 9.905 seconds
Complete requests:100Failed requests:0
Write errors:0Total transferred:105300 bytes
HTML transferred:75200 bytesRequests per second:10.10 [#/sec] (mean)Time per request:99.052 [ms] (mean)

Time per request:99.052 [ms] (mean, across all concurrent requests)Transfer rate:10.38 [Kbytes/sec] received

Connection Times (ms) min mean[+/-sd] median max 0 0 0.1 0 Connect: 1 Processing: 85 99 5.6 99 134 Waiting: 85 99 5.6 99 134 Total: 86 99 5.7 100 135 Percentage of the requests served within a certain time (ms) 50% 100 66% 101 75% 101 80% 102 90% 103 95% 105 98% 114 99% 135

#23 - 2013-10-21 18:28 - Alexander Opitz

100% 135 (longest request)

@Philipp:

No this is without xdebug, but with xcache (32MB) enabled. All posted numbers are the second or third run, thus the xcache was always warm.<<<

I spoke to Thorsten Kahler and not to you and your numbers. You also do benchmarking and not profiling.

#24 - 2013-10-22 12:32 - Jochen Weiland

Let us know if you want to test this in one of our hosting packages. There you can switch instantly between PHP 5.3/5.4 and enable/disable APC, i.e. use the same setup with different PHP/APC configurations.

#25 - 2013-10-22 12:45 - Alexander Opitz

Hi Jochen,

thats a nice offer. We should define scenarios first what we need to benchmark, the single page from cache isn't the only speed problem.

#26 - 2013-10-22 12:50 - Thorsten Kahler

Alexander Opitz wrote:

@Philipp:

No this is without xdebug, but with xcache (32MB) enabled. All posted numbers are the second or third run, thus the xcache was always warm.<<<

I spoke to Thorsten Kahler and not to you and your numbers. You also do benchmarking and not profiling.

@Alex: I referred to Philipps diagram, so Philipp is the right one to answer.

#27 - 2013-10-22 13:59 - Dmitry Dulepov

PhpFrontend::requireOnce() does not do anything except:

return \$this->backend->requireOnce(\$entryIdentifier);

I profiled 6.2 with XDebug, top time eating classes are from the caching framework and class loader.

http://img844.imageshack.us/img844/4457/ygqs.png

Notice the last line in the image. File typo3temp/Cache/Code/cache_classes/tx_realurl.php contains the following:

<?php require __DIR__ . '/../../typo3conf/ext/realurl/class.tx_realurl.php';

What is that? Including the file from cache, which just includes the real file? If it is the same for every other file, we double amount of require_once classes, which is slow because it works with the file system.

#28 - 2013-10-22 14:33 - Alexander Opitz

@Thorsten

Oh I thought it was your diagram, shame on me.

But in real the require_once isn't such cost expensive without profiling, I got such high numbers with Xdebug before I disabled "xdebug.collect_includes".

#29 - 2013-10-23 08:16 - Alexander Opitz

@Dmitry

In refer to your message: "What is that? Including the file from cache , which just includes the real file?"

Please take a look at http://wiki.typo3.org/Blueprints/Packagemanager#Implementation_Details why we have this handling.

#30 - 2013-10-23 11:21 - Alexander Opitz

@All testers

After profiling and writing with Thomas Maroschik, I was able to identify a problem, which may also affect your tests.

If you have a symlink inside the path to your "/typo3temp/Cache/Code/" directory, the caching may fail.

To verify this problem, open in /typo3temp/Cache/Code/ your PackageManager_*.php and remove the following Part

__DIR__ !== '{your path}/typo3temp/Cache/Code/cache_core' ? FALSE :

so your cache file should be read:

```
array (
'packageStatesConfiguration' =>
array (
'packages' =>
array (
```

And benchmark your installation again.

On my installation the reqests per second changed with Xdebug from 145 to 229 without Xdebug from 221 to 305

#31 - 2013-10-23 14:21 - Philipp Gampe

Thanks Alexander.

Anyway, my numbers are from a default install with typo3_src link structure and real folders for the rest (automatically created by the installer).

#32 - 2013-10-25 11:02 - Dmitry Dulepov

@Alexander Opitz

Hmmm, this is interesting :)

Do you mean "The backend creates "proxy require" files so that the memory consumption of the autoloader is lowered"? Was memory a real issue for anybody? To me it does not look good to solve memory issues by doubling amount of inclusions.

After I removed that line, I got 6.78 rq/s. With that line it is 3.28 rq/s. Used "ab -n 100" for testing. What hardware do you have with such rq/s numbers?

#33 - 2013-10-25 11:36 - Alexander Opitz

@Dmitry

About memory consumption and the "proxy require" I can't tell much. The Blueprint is written by Thomas Maroschik. But while developing the PackageManager I did benchmarking the autoloader from TYPO3 6.0/6.1 his biggest issues are memory consumption for all the aliases parts. First try to remove this was eliminating the aliasing if not needed. But we came to the point where an alias is needed but isn't autoloaded. The second try from Thomas was using a Symlink structure. It was faster but APC and Xcache didn't performed well on them as they had problems with caching the data. So Thomas came with this solution of the "proxy require", they will be cached by APC, Xcache or OPcache. While using Xdebug, xhprof or something like that it will decrease the performance more then the symlink solution (thats what I get from my numbers).

The mentioned line doesn't have to do with this "proxy require" it is more or less a nitpik which may be removed, it prevents using the PackageManager and PackageObject cache which do not have to do with the "proxy require".

My Hardware/Software:

- 8 core 64Bit CPU
- 12 GB Ram
- Linux Kernel 3.11
- apache 2.4.6
- PHP 5.5.3 with OPcache 7.0.3
- MySQL 5.5.34

Test with "ab -n 1000 -c 100 typo3-master.sphinx"

#34 - 2013-11-04 20:29 - Mathias Schreiber

Is it possible to get some cachegrind dumps? I am rather busy this week, but reading a cachegrind file might be possible.

Just don't have the time to set up my whole profiling env this week

#35 - 2013-11-04 22:06 - Philipp Gampe

@Mathias please have a look into the profiles.tar.gz attached to the issue. It includes some "callgrind" files for both 4.5 and 6.2; keep in mind that they are create with a different tool the usual cachegrind files, but work fine in e.g. kcachegrid.

#36 - 2013-11-04 22:44 - Mathias Schreiber

Thanks.

I need to check the includes and called functions to determine the version or do you have it in mind which dump was what?

Apart from that:

What do you think about search & replace-no-brainer optimizations?

Things that come to mind:

- is_file vs. file_exists
- isset vs array_key_exists

Please also keep in mind that I didn't dig into the code yet.

When you cache file paths you check, do you use absolute paths?

If not, let's do that as well, since it will remove the entire include_path checks as well.

From what I've seen so far the whole "is the file there" things takes up a huge chunk of time. This would be a good thing to start digging.

Let's have a chat on that this weekend

#37 - 2013-11-04 23:11 - Markus Klein

@Mathias:

Is is_file really so much faster in the end? Both need to stat the file by the OS syscall.

isset is indeed faster, but it behaves differently when it comes to array values being NULL. See example#2 here <u>http://us2.php.net/array_key_exists</u>

Therefore such changes might be dangerous.

#38 - 2013-11-05 08:28 - Mathias Schreiber

Markus Klein wrote:

@Mathias:

Is is_file really so much faster in the end? Both need to stat the file by the OS syscall.

I made 3 benchmarks on this matter.

- SAN FS (Nexenta) mounted via NFS (Ubuntu 12.04): 12% increase
- SAN FS mounted via iSCSI onto VMWare ESXI (Ubuntu 12.04): 48% increase
- Samsung 840 EVO Native OSX Mountain Lion: 120% increase

So no, it is not "so much faster", but going 1kph faster still makes you win the race :)

I suggest to improve whereever we can, even for the slightest improvement.

I read something interesting about not using require but using include instead, since most of the time you try/catch that anyways (or exception out of it at least).

So it might be possible to get rid of a lot the file_exists (don't think all will be possible, though).

isset is indeed faster, but it behaves differently when it comes to array values being NULL. See example#2 here <u>http://us2.php.net/array_key_exists</u>

Yeah, that's a typical one.

Personally I consider null values in arrays bad practice but opinions may of course differ here. At least we should try to get rid of these whereever possible. Maybe even change them all and then check what breaks. The speed improvement is tremendous.

Therefore such changes might be dangerous.

No pain, no gain.

If the system was like 10% slower, fine - I wouldn't even bother. But 800% or heck... even 50% is something we just cannot allow ourselves.

#39 - 2013-11-05 08:42 - Xavier Perseguers

I agree that we **must** do whatever we can to improve performance. However I would prefer to profile typical calls, find 1-2 main bottlenecks, fix them whichever way makes it drop dramatically in term of cost and start again.

#40 - 2013-11-05 08:44 - Alexander Opitz

I think we also can't change all file_exists into is_file, as is_file returns false for symlinks.

@Mathias: Which PHP version did you use for your benchmarks?

#41 - 2013-11-05 09:06 - Mathias Schreiber

Alexander Opitz wrote:

I think we also can't change all file_exists into is_file, as is_file returns false for symlinks.

Well, don't get me wrong, I don't know the "new" core and don't have the time to take a look at it since I have a company to run. I can just take a look at cachegrinds and similar and come up with proposals. I have to leave it up to you to decide which improvement belongs at which point in the code.

@Mathias: Which PHP version did you use for your benchmarks?

I used 5.3.25 or 27.

Just to suppress all "with 5.x everything will be faster/better/bla" that might come up (ignore if you don't feel addressed :)): We can't afford to wait for stuff like that.

5.3 is the major player out in the field, waiting for newer versions just states being lazy.

If newer PHP version speed things up - even better.

But as for now we need to focus on what the market demands and the competition delivers in order to stay competitive. And just in case this didn't come through... that's the only thing I care about - TYPO3 being competitive.

If you guys get that done with the "100.000 files to require, although logic dictates it is slower" approach, that's fine with me.

We all just need to be on the same track here.

So sacrifying competitiveness for "by-the-book-code" is not an option :)

Xavier Perseguers wrote:

find 1-2 main bottlenecks, fix them whichever way makes it drop dramatically in term of cost and start again.

agreed.

Apart from that I will try to convince Rupi to revive and supply his old testing setup so we all have a common base to test on. Luckily this instance covers what you mean by "typical calls", since it features basically everything a 4.3 frontend offered in that time.

So all in all:

I love everything you do for TYPO3, as long as you love everything I do for TYPO3 - joined forces for the greater good.

#42 - 2013-11-05 19:22 - Dmitry Dulepov

Probably we can set something to cache at APC instead of file system if APC is available.

#43 - 2013-11-05 22:40 - Steffen Müller

Dmitry Dulepov wrote:

Probably we can set something to cache at APC instead of file system if APC is available.

Is APC meanwhile save on shared hosting environments to enable it by default on any installation? That was a blocker some years ago. Is this still true?

#44 - 2013-11-05 22:54 - Ingo Schmitt

APC ist still a problem in shared hosting when you not use FCGI. A solution more general would be better! And every solution which ist fast without any extra software would be even faster with a bytecode cache!

#45 - 2013-11-06 10:59 - Ernesto Baschny

The Install Tool has a "Configuration Preset" which detects if APC is present and has enough free memory and recommends in this case to switch some Extbase caches to it. So it's not "enabled by default" but a recommended setting through the Install Tool if available (and auto-configured this way if you install through the Step Installer and it detects this situation).

The "default" has still to be File or Database based caching - as these are always available.

#46 - 2013-11-07 11:00 - Alexander Opitz

A speed improvement for fully cached pages: <u>http://forge.typo3.org/issues/53404</u>

#47 - 2013-11-14 23:18 - Markus Klein

http://www.php.net/ChangeLog-5.php#5.5.6 - Improved performance of array_merge() and func_get_args() by eliminating useless copying.

This could bring quite a bit of performance for TYPO3 since array_merge() is used ~400 times in Core.

(Disclaimer: This is just a note and not an excuse for the necessary software improvements.)

#48 - 2013-11-16 19:49 - Markus Klein

A very small performance thing, yet done on every request: <u>http://forge.typo3.org/issues/53702</u>

#49 - 2013-11-25 23:08 - Alexander Stehlik

I think i found another one:

http://forge.typo3.org/issues/53962

#50 - 2013-12-19 16:23 - Michiel Roos

And this one is a big slowdown: http://forge.typo3.org/issues/53862

#51 - 2014-01-15 14:36 - Alexander Opitz

Since 6.2alpha2, many speedups are implemented. The backend really seams faster now. But on my frontend test (empty cached page), nothing changed (compared alpha2 with master of today). The speedup from #53598 is measurable, but we regressed somewhere else so that we don't see any change in the comparison. Till yet, we are slower then 6.1.7 (for this test case).

How does it look for your tests? @Dmitry can you post latest results from your system?

#52 - 2014-01-15 15:19 - Alexander Opitz

@Dmitry You may need the patch from #55022 for your setup (as described above on comment 30).

#53 - 2014-01-16 16:41 - Ingo Schmitt

- Parent task set to #55065

#54 - 2014-01-20 16:48 - Ingo Schmitt

- Category set to Performance

#55 - 2014-06-19 17:46 - Oliver Hader

- Status changed from Accepted to Needs Feedback

Quite a lot of actions happened in the last few weeks of 6.2 development concerning performance. Personally I consider this issue to be solved. Please give some detailed feedback on more current performance issues, otherwise this issue will be closed. Thanks in advance!

#56 - 2014-06-19 18:00 - Markus Klein

You consider this solved? What about the huge amount of open sub-tickets?

#57 - 2014-06-19 19:01 - Simon Schaufelberger

I would still consider the performance of the new extension manager as horrible, especially on windows. Don't know much about the rest.

#58 - 2015-04-09 17:28 - Markus Klein

- Is Regression changed from Yes to No

#59 - 2015-04-09 17:40 - Kay Strobach

Markus, can you please check the performance 7.x vs. 4.5 should be a lot faster, as we can skip the doubled class loading there ...

#60 - 2015-04-09 17:46 - Markus Klein

I'm not checking anything here, just cleaning up the bug tracker.

#61 - 2015-07-16 02:09 - Benjamin Mack

- Status changed from Needs Feedback to Resolved

I consider this as resolved. Especially with 6.2.14 and more especially with CMS7.

| Files | | | |
|----------------------------------|----------|------------|---------------|
| profiles.tar.gz | 314.7 kB | 2013-10-18 | Philipp Gampe |
| typo3-4-5-fully-cached.png | 470.6 kB | 2013-10-18 | Philipp Gampe |
| typo3-6-2beta1-fully-cached2.png | 1.4 MB | 2013-10-18 | Philipp Gampe |