INDEX

Parameter sniffing (cont.)	query optimization, 1-2, 6
definition, 511	root causes, 13-14
local variable, 512	SQL Server configuration, 5
execution plan, 514-515	Physical Design Structure (PDS), 282
query, 513–514	Plan cache, 468
maintenance reexamination, 528	Plan forcing, Query Store, 313–315
stored procedure, 515	Plan guides
sys.dm_exec_query_stats output, 516	execution plan, 562, 566
values, 515	Index Seek operation, 566
Parse tree, 454	OPTIMIZE FOR query hint, 561-563
Partition elimination, 67	SELECT operator property, 563
Performance Monitor counters, 693	sp_create_plan_guide_from_
Performance tuning process	handle, 567
baseline performance, 11-13	T-SQL statement, 565
data access layer, 13	Platform as a Service (PaaS), 799
database connection, 5	Prepared workloads, plan reusability
database design, 5	prepare/execute model, 499
hardware and software factors, 3	sp_executesql
high level database, 15	additional output, 498
iteration process	parameterized plan, 496
costliest query, 8–9	plan sensitivity, 497
user activity, 7	SELECT statement, 495–496
low level database, 15	stored procedures
optimization, 6	extended events, 489-490
performance killers	output, 490
cursors, 21	reuse, 491
excessive blocking and deadlocks, 18	Prepare/execute model, 475, 499, 506
excessive fragmentation, 21	Pseudoclustered index, 234
frequent recompilation, 20	
inaccurate statistics, 17	Q
inappropriate database design, 19	
insufficient indexing, 16	Query analysis
nonreusable execution plans, 20	missing statistics issue
non-set-based operations, 19	ALTER DATABASE command, 392
parameter sniffing, 18	CREATE STATISTICS statement, 394
query design, 17	execution plan, 395–396
SQL Server, 15–16	graphical plan, 394
<i>vs.</i> price, 10	Index Scan operator, 394

SELECT statement, 393	WHERE clause, 616
test table creation, 392	naming stored procedures, 621-623
outdated statistics issue	nesting views, 905
Analyze Actual Execution Plan, 399	network round-trips
database, 400	execute multiple queries, 624
DBCC SHOW_STATISTICS	SET NOCOUNT, 624
command, 397	ORDER BY clause, 616
estimated vs. actual rows value,	nonsargable search conditions,
398, 400	902-903
execution plan, 398	optimizer hints, 904
FULLSCAN, 399	reusing execution plans, 906
iFirstIndex, 397	SET NOCOUNT ON command, 902
inaccurate_cardinality_	techniques, 607
estimate, 396	transaction cost
SELECT statement, 397	atomic action, 624
Table Scan operator, 398	lock overhead, 627-629
Query compilation, 454	logging overhead, 625-627
Query design	transaction log, 905-906
advantage of query store, 909	UNION ALL, 613-614
aggregate functions, MIN and MAX,	UNION clause, 612-613
614-615	Query design recommendations
arithmetic expressions, 903-904	avoiding optimizer hints
compile stored procedure, 909	(see Optimizer hints)
COUNT(*) and EXISTS, 611-612	domain and referential integrity
database cursors, 908	DRI, 600
database object owner, 902	NOT NULL constraint, 597
database transactions, 907	effective indexes
implicit conversion, 905	avoid arithmetic operators, 580
implicit data type conversion, 608-611	avoid nonsargable search
local variables in batch query	conditions (see Nonsargable
estimated number of rows, 618-619	search conditions)
execution plan, 617-618	avoid WHERE clause column
index seek and Key Lookup	(see WHERE clause columns)
operators, 617–618	performance, 570
I/O output, 619	small result sets
parameter sniffing, 620	limited number of columns,
SELECT statement, 617	571-572
TransactionHistory table, 618	WHERE clause, 572-573

INDEX

Query execution, 105–106	schema/binding changes, 536
Query hash, 468, 499–503	SELECT statement, 530, 532
Query optimization	SET options, 544
multiple phases (see Multiple	sp_recompile, 545
optimization phases)	SQL Server rules, 531
parallel plan optimization (see Parallel	sql_statement_recompile event, 532
plan optimization)	statement recompilation, 535-536
simplification, 459	statistics changes, 536
statistics (see Statistics)	stored procedure, 530
steps, 457-458	Query Store
trivial plan match, 459	behavior, 294-296
Query performance metrics	controlling, 306–308
Extended Events (see Extended Events	monitoring, query performance, 293
sessions)	plan forcing, 313–315
methods, 128	query information
sys.dm_exec_query_stats DMO, 129-130	basic structure, 297-298
Query plan, 468, 499–503	parameter definition, 299
Query processor tree, 454	primary file group, 298
Query recompilation	query_hash value, 297
compile process, 535	simple parameterization, 300-301
deferred object resolution (see	stored procedure, execution
Deferred object resolution)	plan, 298
execution plan, 530, 545	T-SQL, 299-300
Extended Events, 533-535	reporting
implementation	AdventureWorks2017
DDL/DML statements, 551	database, 309
disabling automatic statistics	details of information, 312-313
update, 556	forcing and unforcing plans, 313
KEEPFIXED PLAN, 554	performance behaviors and
OPTIMIZE FOR query hint, 559, 561	execution plans, 312
plan guides (see Plan guides)	Top 25 Resource Consumers
SET options, 558	report, 310-311
statistics change, 553	T-SQL, 309
table variables, 556	runtime data and wait statistics,
index IX_Test, 531	301–305
nonbeneficial recompilation, 532	safety and reporting mechanism, 293
RECOMPILE clause (see RECOMPILE	system views, 297
clause)	upgrades, 316-317

R	Server-side cursors
Read Committed isolation level, 661–663	characteristics, 725
Read-only concurrency model, 725–726	cost benefits, 733
cost benefits, 734	cost overhead/disadvantages, 734
drawback, 735	SET statement, 544–545
Read Uncommitted isolation level, 660–661	Simple parameterization
Recompilation threshold (RT), 536	autoparameterized plan, 482-483, 485
RECOMPILE clause	definition, 481
with CREATE PROCEDURE	limits, 485
statement, 547	using template, 484
EXECUTE statement, 548–549	Snapshot isolation, 674
•	Solid-state disks (SSDs), 51
query hint, 549–550 Remote procedure call (RPC), 108	Solid-state drives (SSD), 36, 62
	Spatial index, 267
Referential integrity, 887 Repeatable Read isolation level, 663,	sp_executesql technique
665–667	additional output, 498
	definition, 475
Row-level compression, 253 Row-level lock, 642–643	and EXECUTE, 507-508
•	parameterized plan, 496
Rowstore indexes, 257	plan sensitivity, 497
	SELECT statement, 495–496
S	SQL query performance
Sargable search conditions, 574	actual vs . estimated execution plans, 161
Scalar functions, 586–589	costly query
Scroll locks concurrency model, 727	multiple executions, 134, 137
benefit, 736	query execution plan, 133
cost overhead, 736	query optimizer, 133
Semantic search, 267	reads fields, 133-134
Serializable isolation level, 679–680	single execution, 134–135
bonus payment, 668	slow-running query, 141-142
business functionality, 668	execution plan
clustered index, 673	Active Expensive Queries, 173
HOLDLOCK locking, 670	Activity Monitor, 173
PayBonus transaction, 669	actual vs. estimated execution
phantom read, 667	plans, 142–143
SELECT statement, 667	Clustered Index Scan operator, 145
side effects, 672	compare plans, 166
sys.dm_tran_locks, 671-673	cost-effective execution plan, 142

SQL query performance (cont.)	reducing database blocking and
dynamic management views and	pressure, 132
functions, 164	SQL Server Management Studio 2016, 172
Find Node, 165	SQL server optimization
graphical execution plan, 142-143	configuration settings
identification, 148, 150	ad hoc workloads, 895
index effectiveness, 150	blocked process threshold, 895
index scan/seek, 145-146	cost threshold, 894
Live Query Statistics, 170	database file layout, 895-896
operator selection properties,	data compression, 896
147-148	max degree of parallelism, 894
physical and logical operation, 147	memory configuration, 894
query optimizer, 142	database administration
query window, 171	AUTO_CLOSE, 898
scenarios, 169	AUTO_SHRINK, 899
SET SHOWPLAN_XML	minimum index
command, 143	defragmentation, 898
Show Execution Plan XML, 144	up-to-date statistics, 897
SQL Server Management Studio	database backup
2016, 172	compression, 901
tooltip sheet, 146-147	distribution, 900
XML execution plan, 142-143	transaction log frequency, 899
Extended Events, 132	database design (see Database design)
join effectiveness	query design (see Query design)
adaptive, 159	Statement recompilation, 535-536
hash, 154	Static cursors
merge, 156	characteristics, 729
nested loop, 157	cost benefits, 738
parameters, 133	cost overhead, 738
plan cache, 164	Statistics
query resource cost	auto create statistics, 401
client statistics, 176	auto update statistics, 401
execution time, 178	backward compatibility, 400
Extended Events, 176	cardinality estimation
QueryTimeStats and Wait	AND calculation, 370, 372
Stats, 182	enabling and disabling, 377
STATISTICS IO, 179	Estimated Row Count value, 371
query thread profiles, 174	Find Node menu selection, 376

FULLSCAN, 373	DATABASEPROPERTYEX
graphical execution plan, 376	function, 350
query_optimizer_estimate_	data distribution, 348
cardinality event, 373-374	FROM clause, 356–357
OR calculation, 370, 372	graphical plan, 358
stats_collection_id values, 375	missing_column_statistics, 359
data retrieval strategy, 360–361	query cost, 357
definition, 337	sample tables, 350
density, 363	SELECT statement, 350
DMOs, 379	sys.stats_columns system, 354
filtered index, 367	Test1.Test1_C2 and Test2.Test2_C2,
histogram, 359-360, 362	352–353
iFirstIndex, 361	query analysis (see Query analysis)
maintenance behavior	query optimization
auto create statistics, 381-382, 391	auto_stats events, 345
automatic maintenance, 381	Extended Events, 341
auto update statistics, 382, 385	indexed column, 338-339
management setting, 387	large data modification, 343–344
manual maintenance, 385	nonclustered index, 340
maintenance status, 390	outdated statistics, 345
multicolumn index, 364	SELECT statement, 340, 343
nonindexed column	small data modification, 341-342
ad hoc T-SQL activities, 348	system resources, 339
ALTER DATABASE command, 348	sampling rate, 402
AUTO_CREATE_STATISTICS	small and large result set
process, 352	queries, 362
cost comparison, 357	Storage area network (SAN), 53, 61
execution plan, 353	Stored procedures
Index Seek operation, 354	definition, 475
query optimizer, 347	extended events, 489-490
SQL Server, 348, 355	first execution, 492
sys.stats table, 352	output, 490
nonindexed columns	performance benefits, 492-494
AUTO_CREATE_STATISTICS	reuse, 491
OFF, 355-357	UserOne user, 494
AUTO_CREATE_STATISTICS	Syntax-based optimization, 455-456
ON, 351	system_health Extended Events session,
auto_stats events, 351	121-123

INDEX

Т	W, X, Y, Z
Table-level lock, 646	WHERE clause
T-SQL cursors, 746–750	columns, 572–573
	custom scalar UDF,
U	586-589
UNIQUE constraint, 886	date part comparison
	CONVERT function, 585
V	DATEPART function, 584
	DATETIME column, 583
Virtual machine (VM), 24, 87–88	SUBSTRING vs. LIKE, 582