



Gunter  
Saake

Kai-Uwe  
Sattler

Andreas  
Heuer

4. Auflage

A close-up photograph of a beaver's head, wet with water droplets, looking directly at the camera. The beaver's fur is brown and matted with water. Its mouth is slightly open, showing its yellow teeth. The background is a soft, out-of-focus grey.

# Datenbanken

## Konzepte und Sprachen

## Schlüsselwortindex

$([d]_{\Omega}, \Omega)$ , 97  
–, 103  
 $F+$ , 164  
 $\bowtie$ , 99  
 $\Omega$ , 97, 104  
 $\beta$ , 102  
 $\cap$ , 103  
 $\cup$ , 102  
 $\div$ , 105  
 $\text{dom}(A)$ , 88  
 $\equiv$ , 164  
 $\rightarrow$ , 161  
 $\gamma$ , 282  
 $\hat{\sigma}$ , 58  
 $\models$ , 164  
 $\mu$ , 57, 290  
 $\mu(E)$ , 61  
 $\mu(R)$ , 62  
 $\rightarrow$ , 197  
 $\nu$ , 290  
 $\pi$ , 97  
 $\sigma$ , 98  
 $\sigma(E)$ , 61  
 $\sigma(R)$ , 62, 81  
 $\times$ , 100  
 $\|\|$ , 306  
 $d(S)$ , 90  
 $|\bowtie$ , 284  
 $r(R)$ , 88  
 $\mathcal{R}$ , 92  
 $\mathcal{U}$ , 88  
:new, 490  
:old, 490  
<?xml?>, 576  
#FIXED, 579  
#IMPLIED, 579  
#PCDATA, 578  
#REQUIRED, 579  
#sql, 436  
%rowtype, 461  
%type, 461  
 $ATTR(F)$ , 162  
 $NB(F)$ , 162  
 $VB(F)$ , 162  
 $DAT(S)$ , 94  
 $REL(R)$ , 88, 92  
 $SAT_{\mathcal{R}}(\mathcal{B})$ , 92  
abort, 380  
absolute, 416  
abstract, 274  
action, 138  
add column, 216  
after, 399  
all, 229, 232, 312, 317, 500  
all but, 370  
all privileges, 500  
ALL., 354  
alter column, 216  
alter table, 216

**always**, 138  
**ancestor**, 590  
**and**, 229, 605  
**any**, 229, 232, 312, 347  
**ANY**, 578  
**anyType**, 583  
**anyURI**, 583  
**A0(n)**., 354  
**append to**, 349  
**array**, 287, 535, 544, 549, 550  
**as**, 222, 306, 472, 612  
**as identity**, 326  
**as object**, 562  
**asc**, 218, 322  
**ascending**, 598  
**at**, 598  
**ATTLIST**, 579  
**attribute**, 532, 600  
**audit all**, 503  
**audit select**, 504  
**authorization**, 499  
**avg**, 316, 629  
**AVG.**, 354  
**avgd**, 372  
**axis**, 636

**bag**, 287, 535, 543  
**before**, 399  
**begin**, 454  
**begin declare section**, 430  
**between**, 227, 651  
**bit**, 211  
**bit varying**, 211  
**blob**, 541, 549  
**boolean**, 211, 549  
**BOT**, 379  
**bts**, 300  
**build deferred**, 666  
**build immediate**, 666  
**by**, 231, 347

**calc**, 523  
**call**, 434, 453, 456  
**cascade**, 215, 395, 501

**case**, 309  
**cast**, 310  
**CDATA**, 579  
**char**, 211  
**char\_length**, 306  
**character**, 211  
**character varying**, 211  
**check**, 213, 393, 394  
**child**, 590  
**children**, 635  
**class**, 532  
**clob**, 549  
**close**, 433  
**CNT.**, 354  
**coalesce**, 309  
**columns**, 636  
**commit**, 379  
**commit work**, 434  
**complete**, 278  
**complexType**, 582  
**condition**, 459  
**CONDITIONS**, 351  
**connect**, 429  
**connect by**, 335  
**constraint**, 217, 394  
**contains**, 337, 700  
**contains sql**, 457  
**continue**, 434, 459  
**corresponding**, 231  
**count**, 315, 316, 630  
**countd**, 372  
**countu**, 347  
**create assertion**, 394  
**create domain**, 210, 212  
**create function**, 456, 460  
**create index**, 210, 217  
**create materialized view**, 654, 666  
**create materialized view log on**,  
     667  
**create method**, 561  
**create module**, 453  
**create procedure**, 456, 457, 461  
**create role**, 502

**create schema**, 499  
**create sequence**, 326, 327  
**create table**, 210  
**create trigger**, 399, 491, 503  
**create type**, 552, 562  
**create unique clustered index**, 668  
**create view**, 210, 472  
**cross join**, 221  
**crossjoin**, 635  
**cube**, 632, 643  
**current of**, 433, 522  
**current of run-unit**, 522  
**current\_date**, 307  
**current\_time**, 307  
**current\_timestamp**, 307  
**cursor**, 461, 564  
**cursor for**, 415  
**cycle**, 326, 334  
  
**D.**, 358  
**d\_object**, 534  
**date**, 211, 307  
**date**, 583  
**day**, 308  
**decimal**, 211  
**declare**, 453, 461  
**declare cursor**, 414  
**declare function**, 609  
**declare section**, 430  
**declare statement**, 435  
**declare table**, 430  
**deferred**, 395  
**define integrity**, 407, 408  
**delete**, 113, 241, 349, 374, 524, 526  
**delete all**, 525  
**dense\_rank**, 650  
**deref**, 560  
**desc**, 218, 322  
**descendant**, 590  
**descendant-or-self**, 590  
**descending**, 598  
**deterministic**, 457  
**disconnect**, 429  
  
**disjoint**, 278  
**distinct**, 223, 317, 534  
**div**, 605  
**DO(n).**, 354  
**DOCTYPE**, 581  
**double**, 583  
**double precision**, 211  
**drop constraint**, 217  
**drop function**, 458  
**drop module**, 453  
**drop procedure**, 458  
**drop table**, 215  
**drop view**, 473  
  
**element**, 600  
**element**, 582  
**ELEMENT**, 578  
**EMPTY**, 578  
**enable query rewrite**, 666  
**end**, 454  
**end action**, 139  
**end declare section**, 430  
**ENTITY**, 580  
**eq**, 605  
**every**, 607  
**except**, 230  
**exec sql**, 429  
**execute**, 435  
**exists**, 229, 234  
**exit**, 459  
**extend**, 371  
**extent**, 532  
  
**false**, 315, 549  
**fetch**, 415, 432  
**final**, 552  
**find**, 522  
**find duplicate record by calc-key**,  
523  
**find next record in current set**,  
523  
**find owner of current set**, 523  
**find record by calc-key**, 523  
**find record by database key**, 523

**first**, 415  
**float**, 211  
**fn:avg**, 602  
**fn:collection**, 593  
**fn:current-date**, 602  
**fn:distinct-values**, 603  
**fn:doc**, 593, 615  
**fn:false**, 605  
**fn:get-year-from-date**, 602  
**fn:node-name**, 604  
**fn:not**, 605  
**fn:string**, 598  
**fn:true**, 605  
**following**, 590  
**following-sibling**, 590  
**for**, 455, 462, 596  
**for each row**, 399, 491  
**for each statement**, 399  
**for update of**, 415  
**foreign key**, 214, 369, 393  
**from**, 15, 219, 241, 535, 634  
**full outer join**, 324  
  
**ge**, 605  
**generated**, 326  
**get**, 522, 525  
**get hold**, 526  
**get next**, 525  
**get next within parent**, 525  
**get unique**, 525  
**getdate**, 307  
**goto**, 434  
**grant**, 499  
**group**, 373  
**group by**, 219, 319, 631  
**grouping**, 645  
**grouping sets**, 646  
**gt**, 605  
  
**having**, 319  
  
**I.**, 357  
**ID**, 579  
**idiv**, 605  
  
**IDREF**, 579  
**if**, 454, 607  
**image**, 675  
**immediate**, 395  
**in**, 213, 233, 456, 597  
**in same sentence as**, 700  
**include sqlca**, 433  
**incomplete**, 278  
**increment by**, 326  
**inner join**, 324  
**inout**, 456  
**insensitive**, 415  
**insert**, 113, 242, 374, 525, 526  
**insertion is automatic**, 524  
**insertion is manual**, 525  
**instead of**, 490  
**instr**, 306  
**int**, 211  
**integer**, 211  
**integer**, 583  
**intersect**, 230, 337, 372  
**interval**, 211, 307  
**into**, 242, 431  
**inverse**, 533  
**is**, 346, 606  
**is document**, 616  
**is false**, 340  
**is not null**, 315  
**is null**, 228, 315  
**is true**, 340  
**is unknown**, 340  
**is valid**, 616  
**isolation level**, 385  
  
**java.sql.CallableStatement**, 426  
**java.sql.Connection**, 421, 424  
**java.sql.DriverManager**, 421, 422  
**java.sql.PreparedStatement**, 425  
**java.sql.ResultSet**, 421, 423  
**java.sql.Statement**, 421  
**join**, 222, 371  
**JOIN**, 14  
  
**K-Nearest-Neighbor**, 682

**key**, 369  
**keyref**, 586  
**keys**, 532  
  
**last**, 415  
**le**, 605  
**leave**, 454  
**left outer join**, 324  
**leftmost**, 526  
**let**, 596  
**like**, 213, 227  
**limit**, 323  
**list**, 287, 533, 535, 544  
**loop**, 454  
**lower**, 307  
**lt**, 605  
  
**max**, 316, 372, 629  
**MAX.**, 354  
**maxOccurs**, 583  
**members**, 635  
**min**, 316, 629  
**MIN.**, 354  
**minOccurs**, 583  
**minus**, 230, 337, 372  
**mod**, 605  
**modifies sql data**, 457  
**modify**, 524  
**money**, 212  
**month**, 308  
**multiset**, 549, 550, 557  
  
**name**, 612  
**natural full outer join**, 324  
**natural join**, 15, 221  
**ne**, 605  
**nested table**, 563  
**new**, 548  
**next**, 137, 415  
**no action**, 395  
**no sql**, 457  
**not**, 229, 234  
**not exists**, 236  
**not final**, 552  
  
**not found**, 434  
**not null**, 212, 214, 393  
**null**, 315  
**nullif**, 309  
**number**, 212  
**numeric**, 211  
  
**on**, 324  
**on delete**, 395  
**on update**, 395  
**only**, 555, 561  
**open**, 432  
**optional**, 583  
**or**, 229, 605  
**order by**, 219, 322, 415, 526, 596, 598,  
613, 648  
**out**, 456  
**over**, 648  
**overlapping**, 278  
**overlaps**, 311  
**owner is system**, 523  
  
**P.**, 349, 350  
**parent**, 590  
**partition by**, 648  
**passing by**, 615  
**position**, 306  
**possrep**, 374  
**post**, 139  
**pre**, 139  
**preceding**, 590  
**preceding-sibling**, 590  
**prepare**, 435  
**primary key**, 214, 393  
**prior**, 415  
**private**, 274  
**PROJ**, 14  
**protected**, 274  
**public**, 274, 500  
  
**range**, 651  
**range of**, 346, 347  
**rank**, 650  
**read committed**, 385

**read uncommitted**, 385  
**readonly**, 274  
**reads sql data**, 457  
**real**, 211  
**record**, 461  
**ref**, 549, 554  
**ref is**, 554  
**references**, 214, 393  
**referencing new as**, 399  
**referencing new table as**, 399  
**referencing old as**, 399  
**referencing old table as**, 399  
**refresh complete**, 666  
**refresh fast**, 666  
**refresh force**, 666  
**refresh never**, 666  
**refresh table**, 668  
**relation**, 368  
**relationship**, 533  
**relative**, 416  
**remove**, 524  
**repeat**, 454  
**repeatable read**, 385  
**replace**, 113, 349, 526  
**required**, 583  
**restrict**, 215, 501  
**retrieve**, 346, 347  
**returns**, 456  
**revoke**, 501  
**right outer join**, 324  
**rightmost**, 526  
**rollback**, 380  
**rollback work**, 435  
**rollup**, 645  
**row**, 550  
**rows**, 636, 651  
  
**satisfies**, 607  
**scope**, 554  
**scroll**, 415  
**sdo\_geometry**, 718  
**search breadth first by**, 332  
**search depth first by**, 332  
  
**SEL**, 13  
**select**, 15, 219, 223, 305, 535, 634, 636  
**self**, 561  
**self**, 590  
**serializable**, 385  
**set**, 239, 287, 337, 454, 523, 524, 543  
**set constraints deferred**, 389  
**set constraints immediate**, 389  
**set default**, 216, 395  
**set null**, 395  
**set selection is thru current of**,  
524  
**set selection is thru owner using**,  
524  
**set transaction**, 340, 385  
**signal**, 459  
**simpleType**, 582  
**smallint**, 211  
**some**, 229, 312, 607  
**sometime**, 138  
**SQL\_COMMIT**, 419  
**SQL\_ROLLBACK**, 419  
**SQLAllocHandle**, 417  
**sqlca**, 433  
**sqlcli1.h**, 417  
**sqlcode**, 434  
**SQLConnect**, 418  
**SQLEndTrans**, 419  
**sqlerror**, 434  
**SQLException**, 422  
**SQLExecDirect**, 418  
**SQLFetch**, 419  
**SQLHANDLE**, 417  
**sqlj.install\_jar**, 464  
**sqlwarning**, 434  
**ST\_Geometry**, 706  
**stable order by**, 599  
**start transaction**, 379  
**start with**, 326, 335  
**statement**, 435  
**stemmed form of**, 700  
**stop**, 434  
**store**, 522, 524

**store as**, 563  
**string**, 583  
**struct**, 535  
**substr**, 307  
**substring**, 307  
**sum**, 316, 630  
**SUM.**, 354  
**sumd**, 372  
**summarize**, 372  
**sysdate**, 307  
**systimestamp**, 307

**table**, 458, 564  
**text**, 675  
**time**, 211  
**timestamp**, 211, 307  
**true**, 315, 549  
**tuple**, 287, 369, 542  
**type**, 374, 461

**U.**, 358  
**UN.**, 354  
**UN.ALL.**, 354  
**under**, 552  
**undo**, 460  
**ungroup**, 373  
**union**, 230, 372  
**union all**, 231  
**union distinct**, 231  
**unique**, 218, 311, 346  
**unique**, 586  
**unknown**, 315, 549  
**unnest**, 556  
**update**, 239, 374  
**upper**, 307

**use**, 583  
**user**, 500  
**using**, 221, 324, 435

**value**, 213  
**values**, 242  
**varchar**, 211  
**varray**, 562  
**view**, 369

**when**, 399  
**whenever**, 434  
**where**, 15, 219, 226, 239, 241, 305, 346, 347, 370, 596, 598, 636  
**while**, 454  
**window**, 648  
**with**, 328  
**with cascaded check option**, 472  
**with check option**, 472, 479  
**with grant option**, 500  
**with local check option**, 472  
**with ordinality**, 557  
**with recursive**, 330

**xml**, 610, 614  
**xmlagg**, 613  
**xmlattribute**, 612  
**xmlconcat**, 613  
**xmlelement**, 612  
**xmlexists**, 616  
**xmlforest**, 612  
**xmlparse**, 614  
**xmlquery**, 614, 615  
**xmlserialize**, 614

**year**, 308