

<i>Commands</i>	<i>Recital</i>	<i>MySQL</i>	<i>VFP</i>
ALTER	√	√	√
INDEX <index> ON <table>	√		
[ REBUILD ]	√		
SHARED   EXCLUSIVE	√		
;	√		
TABLE	√	√	√
[ <database>! ]	√		
<table>	√	√	√
[ IGNORE ]		√	
ADD	√	√	√
[ COLUMN ]	√	√	√
<column> <constraint>		√	
FIRST		√	
AFTER <column>		√	
(<column> <datatype> [<field constraints>] [...])	√	√	√
<table constraint>	√	√	√
ALTER	√	√	√
[ COLUMN ] <column>	√	√	√
SET DEFAULT <value>	√	√	√
DROP DEFAULT	√		√
(<column> <datatype> [<field constraint>] [...])	√		√
CONSTRAINT (<column> SET <field constraint> <value> [...])	√		√
<table constraint>	√	√	√
CHANGE		√	
[ COLUMN ]		√	
<column> <constraint>		√	
FIRST		√	
AFTER <column>		√	
MODIFY	√	√	
[ COLUMN ]	√	√	
<column> <constraint>		√	
FIRST		√	
AFTER <column>		√	
(<column> <datatype> [<field constraint>] [...])	√		
CONSTRAINT (<column> SET <field constraint> <value> [...])	√		
<table constraint>	√	√	
DROP	√	√	√
[ COLUMN ]	√	√	√
DROP DEFAULT	√		√
(<column> [...])	√	√	√
CONSTRAINT (<column> <constraint> [...])	√		√
<table constraint>	√	√	√
SET	√		√
CHECK <expL>	√		√
[ERROR <message> ]	√		√
DISABLE KEYS		√	
ENABLE KEYS		√	
RENAME	√	√	√
(<column>, <new column>)	√		√

[TO] <table>		√	
ORDER BY <column>		√	
<table constraint>	√		√
;	√		√
FROM XML <xml file>	√		
LOAD	√		
;	√		
BEGIN	√		√
TRANSACTION	√		√
[ < transaction-name> ]	√		
;	√		
CLOSE	√		
CURSOR <cursor>	√		
;	√		
DATABASES	√		√
[ALL]	√		√
;	√		
TABLES	√		√
[ALL]	√		√
;	√		
COMMIT	√	√	√
[ TRANSACTION <transaction-name> ]	√		
[ WORK ]	√		
;	√	√	
COMPILE DATABASE	√		√
<database>	√		√
;	√		
CREATE	√		√
CONNECTION <ConnectionName>	√		√
[ [ DATASOURCE <cDataSourceName> ]	√		√
[ USERID <cUserID> ]	√		√
[ PASSWORD <cPassWord> ]	√		√
[ DATABASE <cDatabaseName> ]	√		√
<CONNSTRING cConnectionString > ]	√		√
CREATE	√	√	
CURSOR <cursor>	√		√
( <column> <datatype> [ ( <precision> [, <scale> ] ) ]	√		√
[ NULL	√		√
NOT NULL ]	√		√
[ CHECK <expression>	√		√
[ ERROR <text> ] ]	√		√
[ AUTOINC	√		√
[ NEXTVALUE <NextValue>	√		√
[ STEP <StepValue> ] ] ]	√		√
[ DEFAULT <expression> ]	√		√
[ UNIQUE	√		√
[ COLLATE <cCollateSequence> ] ]	√		√
[ NOCPTRANS ]	√		√
[, ... ] )	√		√
;	√		
CURSOR <cursor>	√		√

FROM ARRAY <ArrayName>	√		√
;	√		
DATABASE <database>	√	√	√
[ IF NOT EXISTS ]	√	√	
;	√	√	
FUNCTION <function>		√	
[ AGGREGATE ]		√	
RETURNS {STRING REAL INTEGER}		√	
SONAME <library>		√	
;		√	
INDEX <index>	√	√	
[ UNIQUE ]	√	√	
[ FULLTEXT ]		√	
ON <table>	√	√	
(<column> [...])	√	√	
(<column> [ ( length ) ] [...])		√	
[ASC   DESC]	√		
;	√	√	
DBF <table>	√		√
TABLE	√	√	√
[ <database>! ]	√		
<table>	√	√	√
[ TEMPORARY ]		√	
[ IF NOT EXISTS ]		√	
[ NAME <LongTableName> ]	√		√
[ FREE ]	√		√
(<column> <datatype> [<constraint> <value> [...]][,...])	√	√	√
[TYPE = {		√	
BDB		√	
HEAP		√	
ISAM		√	
InnoDB		√	
MERGE		√	
MRG_MYISAM		√	
MYISAM		√	
CLIPPER	√		
CLIPPER5	√		
RECITAL	√		
DBASE3	√		
DBASE4	√		
FOXPLUS	√		
FOXPRO	√		
VFP } ]	√		
;	√	√	
[FROM] XML <.xml file>	√		
[LOAD]	√		
;	√		
SELECT <statement>		√	
[IGNORE   REPLACE]		√	
;	√	√	
[ FROM ARRAY <array>]	√		√

;	√		√
TRIGGER	√		√
ON <table>	√		√
FOR	√		√
[ UPDATE	√		√
INSERT	√		√
DELETE ]	√		√
AS <exp>	√		√
;	√		
[ SQL ]			√
VIEW <view>	√		√
[ REMOTE ]			√
[ CONNECTION ConnectionName			√
[ SHARE ]			√
CONNECTION DataSourceName ]			√
[( <alias> [...])] ]	√		
AS <sub-query>	√		√
;	√		√
DECLARE	√		
<cursor>	√		
[ READ ONLY   INSERT ONLY ]	√		
[ TABLE ]	√		
CURSOR FOR SELECT <statement>	√		
;	√		
DELETE	√	√	√
FROM	√	√	
[ <database> ! ]	√		√
<table>	√	√	√
[ WHERE CURRENT OF <cursor> ]	√		
[ WHERE CURRENT OF <condition> ]	√	√	
[ WHERE <condition > ]	√		√
[ LOW_PRIORITY ]		√	
[ QUICK ]		√	
[ ORDER BY ... ]		√	
[ LIMIT rows ]		√	
[ USING table-references ]		√	
;	√	√	
TRIGGER	√		√
ON <table>	√		√
FOR	√		√
[ UPDATE	√		√
INSERT	√		√
DELETE ]	√		√
;	√		
DESCRIBE		√	
<table>		√	
[ <column>		√	
<pattern> ]		√	
;		√	
DROP	√	√	
CURSOR <cursor>	√		

;	✓		
DATABASE <database>	✓	✓	
[ IF EXISTS ]	✓	✓	
;	✓	✓	
FUNCTION <function>		✓	
;		✓	
INDEX <index>	✓	✓	
ON <table>	✓	✓	
;	✓	✓	
TABLE	✓	✓	
[ <database>! ]	✓		
<table>	✓	✓	
[ IF EXISTS ]		✓	
[ RESTRICT ]		✓	
[ CASCADE ]		✓	
;	✓	✓	
VIEW <view>	✓		
;	✓		✓
END	✓		✓
TRANSACTION	✓		
[ <transaction-name> ]	✓		
;	✓		
EXEC SQL	✓		
<SQL statement>	✓		
EXECUTE	✓		
IMMEDIATE <statement>	✓		
;	✓		
EXECUTE	✓		
<statement-name>	✓		
USING	✓		
:<variable> [ , :<variable> [ , ... ] ]	✓		
;	✓		
EXPLAIN		✓	
<table>		✓	
;		✓	
SELECT <statement>		✓	
;		✓	
FETCH	✓		
[ NEXT ]	✓		
[ FIRST ]	✓		
[ PREVIOUS ]	✓		
[ LAST ]	✓		
[ ABSOLUTE <row position> ]	✓		
;	✓		
[ CURRENT ]	✓		
[ RELATIVE <row position>]	✓		
<cursor> INTO <data variable> [ , ...]	✓		
;	✓		
XML <xml file>	✓		
;	✓		
GRANT	✓	✓	

ALL	√	√	
ON	√		
[ <database>! ]	√		
<table>	√	√	
TO '<user>,<group>' [...]	√	√	
PUBLIC	√	√	
;	√	√	
[ SELECT [ (<column> [...] ) ] ]	√	√	
[ UPDATE [ (<column> [...] ) ] ]	√	√	
[ INSERT ]	√	√	
[ DELETE ]	√	√	
[ ALTER ]	√	√	
[ READ ONLY [ (<column> [...] ) ] ]	√		
[ CREATE TEMPORARY TABLES ]			√
[ CREATE ]			√
[ DROP ]			√
[ EXECUTE ]			√
[ FILE ]			√
[ INDEX ]			√
[ LOCK TABLES ]			√
[ PROCESS ]			√
[ REPLICATION CLIENT ]			√
[ REPLICATION SLAVE ]			√
[ SHOW DATABASES ]			√
[ SUPER ]			√
ON	√	√	
[ <database>! ]	√		
<table>	√	√	
TO '<user>,<group>' [...]	√	√	
PUBLIC	√	√	
;	√	√	
INSERT	√	√	√
[ LOW_PRIORITY		√	
DELAYED ]		√	
[ IGNORE ]		√	
INTO	√	√	√
[ <database>! ]	√		√
<table>	√	√	√
[(<column> [...])] ]	√	√	√
VALUES(	√	√	√
<expr> [ , ]	√	√	√
DEFAULT [ , ]		√	
NULL [ , ]	√	√	
<empty> [ , ]	√		
[,...] )	√	√	√
;	√	√	
[ LOW_PRIORITY		√	
DELAYED ]		√	
[ IGNORE ]		√	
INTO		√	
[ <database>! ]			

<table>			√
SET			√
<column> = (			√
<expr> [ , ]			√
DEFAULT [ , ]			√
NULL [ , ]			√
<empty> [ , ]			√
[,...] )			√
;			√
[ LOW_PRIORITY			√
DELAYED ]			√
[ IGNORE ]			√
INTO	√	√	√
[ <database>! ]	√		√
<table>	√	√	√
[(<column> [...])]	√	√	√
SELECT <sub-query>	√	√	√
;	√	√	
[ LOW_PRIORITY			
DELAYED ]			
[ IGNORE ]			
INTO	√		
[ <database>! ]	√		
<table>	√		
[(<column> [...])]	√		
[FROM]	√		
XML <.xml file>	√		
;	√		
INTO	√		√
[ <database>! ]	√		√
<table>	√	√	√
FROM ARRAY <ArrayName>	√		√
;	√		
INTO	√		√
[ <database>! ]	√		√
<table>	√	√	√
FROM MEMVAR	√		√
;	√		
INTO	√		√
[ <database>! ]	√		√
<table>	√	√	√
FROM NAME <ObjectName>	√		√
;	√		
LOCK	√	√	
TABLE	√	√	
[ <database>! ]	√		
<table>	√	√	
AS <alias>		√	
IN	√		
SHARE	√		
EXCLUSIVE MODE	√		

[ NOWAIT ]	√		
{ READ		√	
[ READ LOCAL ]		√	
[ LOW_PRIORITY ] WRITE }		√	
;	√	√	
OPEN	√		
CURSOR <cursor>	√		
;	√		
DATABASE [<FileName>   <?>]	√		√
[EXCLUSIVE   SHARED]	√		√
[NOUPDATE]	√		√
[VALIDATE]	√		√
;	√		
PREPARE	√		
<statement>	√		
FROM :<variable>	√		
;	√		
REVOKE	√	√	
ALL	√	√	
ON	√	√	
[ <database>! ]	√		
<table>	√	√	
TO '<user>,<group>' [...]	√	√	
PUBLIC	√	√	
;	√	√	
[ SELECT [ (<column> [,...]) ] ]	√	√	
[ UPDATE [ (<column> [,...]) ] ]	√	√	
[ INSERT ]	√	√	
[ DELETE ]	√	√	
[ ALTER ]	√	√	
[ READ ONLY [ (<column> [,...]) ] ]	√	√	
[ CREATE TEMPORARY TABLES ]		√	
[ CREATE ]		√	
[ DROP ]		√	
[ EXECUTE ]		√	
[ FILE ]		√	
[ INDEX ]		√	
[ LOCK TABLES ]		√	
[ PROCESS ]		√	
[ REPLICATION CLIENT ]		√	
[ REPLICATION SLAVE ]		√	
[ SHOW DATABASES ]		√	
[ SUPER ]		√	
ON	√	√	
[ <database>! ]	√		
<table>	√	√	
TO '<user>,<group>' [...]	√	√	
PUBLIC	√	√	
;	√	√	
ROLLBACK	√	√	√
[ TRANSACTION <transaction-name> ]	√		

[ WORK ]	√		
[ TO SAVEPOINT <savepoint-name> ]	√		
;	√	√	
SAVE	√		
[ TRANSACTION ]	√		
<savepoint-name>	√		
;	√		
SAVEPOINT	√		
<savepoint-name>	√		
;	√		
SELECT	√	√	√
[ ALL ]	√	√	√
DISTINCT	√	√	√
DISTINCTROW	√	√	
TOP <rows>	√		√
[ PERCENT ] ]	√		√
[ STRAIGHT_JOIN ]		√	
[ SQL_SMALL_RESULT ]		√	
[ SQL_BIG_RESULT ]		√	
[ SQL_BUFFER_RESULT ]		√	
[ SQL_CACHE ]		√	
SQL_NO_CACHE ]		√	
[ SQL_CALC_FOUND_ROWS ]		√	
[ HIGH_PRIORITY ]		√	
*	√	√	√
[<t_alias>.<column> [[ AS] <c_alias>]	√	√	√
[<"t_alias".<"column"> [[ AS] <c_alias>]	√		
<constant> [[ AS] <c_alias>]	√	√	√
<function> [[ AS] <c_alias>]	√	√	√
<aggregate> [[ AS] <c_alias>]	√	√	√
[, ... ]	√	√	√
FROM	√		√
[ FORCE ]	√		√
[ <database!> ]	√		√
<table>	√		√
<view>	√		√
{ OJ <table>	√	√	
[ LEFT ]	√	√	
RIGHT ]	√	√	
FULL ]	√	√	
OUTER JOIN	√	√	
[ <database!> ]	√		√
<table>	√	√	
ON <exp>=<exp> }	√	√	
[AS <t_alias> [, ...]]	√		√
[ INNER JOIN ]	√	√	√
OUTER JOIN ]	√	√	√
[ NATURAL ]		√	
LEFT [OUTER] JOIN ]	√	√	√
[ NATURAL ]		√	
RIGHT [OUTER] JOIN ]	√	√	√

CROSS JOIN	√	√	
FULL [OUTER] JOIN	√		√
STRAIGHT_JOIN		√	
[ UNION	√	√	√
[ ALL ]	√	√	√
<nested select> ]	√	√	√
[ (<SELECT nested select>	√		
[ <database!> ]	√		
<table2> ]	√		
ON <table>.<column> = <table2>.<column>]	√		√
[WHERE <condition>]	√	√	√
[GROUP BY	√	√	√
<expr>	√	√	√
<column>	√	√	√
<number>	√	√	√
[ ASC	√	√	
DESC]	√	√	
[,...]]	√	√	√
[HAVING <condition>]	√	√	√
[ORDER BY	√	√	√
<expr>	√	√	√
<column>	√	√	√
<number>	√	√	√
[ ASC	√	√	√
DESC]	√	√	√
[,...]]	√	√	√
[ FOR UPDATE	√	√	
LOCK IN SHARE MODE ]		√	
[ LIMIT [ offset, ] rows ]		√	
[ PROCEDURE <procedure> ]		√	
[INTO	√	√	√
{OUTFILE   DUMPFILE} <file>		√	
[ FIELDS		√	
[ TERMINATED BY '\t' ]		√	
[ [OPTIONALLY] ENCLOSED BY " ]		√	
[ ESCAPED BY '\\\ ]		√	
<data variable> [...]	√		
ARRAY <array-name>	√		√
CURSOR <cursor-name>	√		√
[ NOFILTER	√		√
READWRITE ]	√		√
DBF <table-name>	√		√
TABLE <table-name>]	√		√
[ DATABASE DatabaseName	√		√
[ NAME LongTableName ] ]	√		√
[ SAVE AS	√		
[ <database!> ]	√		
<table>	√		
XML <xml filename>	√		
[ FORMAT	√		
RECITAL	√		

ADO>]	√	
[ TO FILE FileName	√	√
[ ADDITIVE ]	√	√
[ TO PRINTER	√	√
[ PROMPT ]	√	√
[ TO SCREEN ]	√	√
[ PREFERENCE PreferenceName ]	√	√
[ NOCONSOLE ]	√	√
[ PLAIN ]	√	√
[ NOWAIT ]	√	√
;	√	√
SET	√	√
CENTURY	√	√
[ ON   OFF ]	√	√
[ TO nCentury ]	√	√
[ ROLLOVER nYear ]	√	√
;	√	
MULTILOCKS	√	√
ON   OFF	√	√
NULL	√	√
ON   OFF	√	√
NULLDISPLAY <expC>	√	√
SECONDS	√	√
ON   OFF	√	√
;	√	
SQLROWID	√	
ON   OFF	√	
;	√	
[ GLOBAL		√
SESSION ]		√
TRANSACTION	√	√
READ ONLY	√	√
READ WRITE	√	√
ISOLATION LEVEL	√	√
[ REPEATABLE	√	√
READ UNCOMMITTED	√	√
READ COMMITTED	√	√
SERIALIZABLE	√	√
NONE ]	√	√
;	√	√
XMLFORMAT TO	√	
[ RECITAL	√	
ADO ]	√	
;	√	
SHOW		√
DATABASES		√
[ LIKE <pattern> ]		√
;		√
[ OPEN ]		√
TABLES		√
[ FROM <database> ]		√

[ LIKE <pattern> ]	√		
;	√		
[ FULL ]	√		
COLUMNS FROM <table>	√		
[ FROM <database> ]	√		
[ LIKE <pattern> ]	√		
;	√		
INDEX FROM <table>	√		
[ FROM <database> ]	√		
;	√		
TABLE STATUS	√		
[ FROM <database> ]	√		
[ LIKE <pattern> ]	√		
;	√		
STATUS	√		
[ LIKE <pattern> ]	√		
;	√		
VARIABLES	√		
[ LIKE <pattern> ]	√		
;	√		
LOGS	√		
;	√		
[ FULL ]	√		
PROCESSLIST	√		
;	√		
GRANTS FOR <user>	√		
;	√		
CREATE TABLE <table>	√		
;	√		
MASTER STATUS	√		
;	√		
MASTER LOGS	√		
;	√		
SLAVE STATUS	√		
;	√		
UPDATE	√	√	√
[ <database!> ]	√		√
<table>	√	√	√
FROM XML <xml filename>	√		
;	√		
[ LOW_PRIORITY ]		√	
[ IGNORE ]		√	
[ <DatabaseName1> ! ]			√
<table>	√	√	√
SET <column> = <expr> [...]	√	√	√
[ WHERE <condition> ]	√	√	√
[ CURRENT OF <cursor>]	√		
;	√	√	√
USE	√	√	
<database name>	√	√	
;	√	√	

| | | |



<b>Constraints</b>	<b>Recital</b>	<b>MySQL</b>	<b>VFP</b>
<table constraint>			
ONCLOSE <procedure>	√		
ONDELETE <procedure>	√		
ONINSERT <procedure>	√		
ONOPEN <procedure>	√		
ONROLLBACK <procedure>	√		
ONUPDATE <procedure>	√		
INDEX <index> (column, ...)	√	√	√
KEY <index> (column, ...)	√	√	√
PRIMARY KEY (column, ...)	√	√	√
PRIMARY KEY <name> TAG <expr>	√		√
UNIQUE [ INDEX ] <index> (column, ...)	√	√	√
FULLTEXT [ INDEX ] <index> (column, ...)		√	
[ CONSTRAINT <symbol> ]		√	
FOREIGN KEY [ <name> ]	√	√	√
[ TAG ]	√		√
(<column>,...)	√	√	√
[ SAVE ]	√		√
[ NODUP ]	√		√
REFERENCES <table>	√	√	√
[ TAG ]	√		√
[ (<column>,... ) ]	√	√	√
[ MATCH FULL   MATCH PARTIAL ]		√	
[ ON DELETE		√	
RESTRICT		√	
CASCADE		√	
SET NULL		√	
NO ACTION		√	
SET DEFAULT ]		√	
[ ON UPDATE		√	
RESTRICT		√	
CASCADE		√	
SET NULL		√	
NO ACTION		√	
SET DEFAULT ]		√	
CHECK (expr)	√	√	√
NOVALIDATE	√		√
<field constraint>			
CALCULATED(<expr>)	√		
CHECK( <condition> )	√		
SET CHECK <expr>	√		√
DEFAULT <expr>	√	√	√
DESCRIPTION <expC>	√		
ERROR <message>	√		√
NOT NULL	√	√	√
FOREIGN KEY	√		
[ NODUP ]	√		√
PRIMARY KEY	√	√	√
REFERENCES table(<key>)	√		√

RANGE(<expr1>,<expr2>)	√		
RECALCULATE	√		
UNIQUE	√		√
NULL	√	√	√
AUTO_INCREMENT	√	√	
REFERENCES <table> [ (<column>,...) ]	√	√	
[ MATCH FULL   MATCH PARTIAL ]		√	
[ ON DELETE		√	
RESTRICT		√	
CASCADE		√	
SET NULL		√	
NO ACTION		√	
SET DEFAULT ]		√	
[ ON UPDATE		√	
RESTRICT		√	
CASCADE		√	
SET NULL		√	
NO ACTION		√	
SET DEFAULT ]		√	
AUTOINC	√		√
[ NEXTVALUE <NextValue>	√		√
[ STEP <StepValue> ] ]	√		√
COLLATE <cCollateSequence>	√		√
NOCPTRANS	√		√
NOVALIDATE	√		√
<data type>			
BIGINT	√	√	
[ ( <precision>	√	√	
[ , <scale> ] ) ]	√		
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
BIT	√		
CHAR(size)	√	√	√
[ BINARY ]	√	√	
DATE	√	√	√
DECIMAL	√	√	
[ ( <precision>	√	√	
[ , <scale> ] ) ]	√	√	
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
DOUBLE	√	√	√
[ PRECISION ]	√		
[ ( <precision>	√	√	
[ , <scale> ] ) ]	√	√	
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
FLOAT	√	√	√
[ ( <precision>	√	√	√
[ , <scale> ] ) ]	√	√	√
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	

INT [EGER]	√	√	√
[ ( <precision>	√	√	
[ , <scale> ] ) ]	√		
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
LONG VARCHAR	√		
LONG VARBINARY	√		
NUMERIC	√	√	√
[ ( <precision>	√	√	√
[ , <scale> ] ) ]	√	√	√
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
REAL	√	√	
[ ( <precision>	√	√	
[ , <scale> ] ) ]	√	√	
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
SMALLINT	√	√	
[ (length) ]	√	√	
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
SHORT(p,s)	√		
TINYINT	√	√	
[ (length) ]	√	√	
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
VARCHAR(size)	√	√	
[ BINARY ]	√	√	
MEDIUMINT	√		
[ ( <precision>	√	√	
[ , <scale> ] ) ]	√		
[ UNSIGNED ]	√	√	
[ ZEROFILL ]		√	
TIME	√	√	
TIMESTAMP	√	√	
DATETIME		√	√
TINYBLOB		√	
BLOB		√	
MEDIUMBLOB		√	
LOBLOB		√	
TINYTEXT		√	
TEXT	√	√	
MEDIUMTEXT		√	
LONGTEXT		√	
ENUM(value1,value2,value3,...)		√	
SET(value1,value2,value3,...)		√	
CURRENCY			√
LOGICAL	√		√
MEMO	√		√
GENERAL			√
PICTURE			√

PSEUDO COLUMNS	√		
CURRVAL	√		
NEXTVAL	√		
LEVEL	√		
ROWID	√		
ROWNUM	√		
SQLCNT	√		
SQLCODE	√		

<i>Function</i>	<i>Recital</i>	<i>MySQL</i>	<i>VFP</i>
ADATABASE(<array>)	√		√
AVG()	√	√	√
<expr>	√	√	√
<expr>	√	√	
[ NOT ]	√	√	
BETWEEN <expr>	√	√	
AND <expr>	√	√	
BITAND(<int1>,<in2> [,<int...> ] )	√		√
BITCLEAR(<int1>,<int2>)	√		√
BITLSHIFT(<int1>,<int2>)	√		√
BITNOT(<int>)	√		√
BITOR(<int1>,<in2> [,<int...> ] )	√		√
BITRSHIFT(<int1>,<int2>)	√		√
BITSET(<int1>,<int2>)	√		√
BITTEST(<int1>,<int2>)	√		√
BITXOR(<int1>,<in2> [,<int...> ] )	√		√
BETWEEN(<exp1>,<exp2>,<exp3>)	√		√
CASE value WHEN		√	
[compare-value]		√	
THEN result		√	
[WHEN [compare-value] THEN result ...]		√	
[ELSE result]		√	
END		√	
CDOW( <expD>   <expT> )	√		√
CMONTH( <expD>   <expT> )	√		√
COUNT()	√	√	√
*	√	√	√
DISTINCT <expr>	√	√	
CTOT( < expC> )	√		√
CURSORSETPROP()			√
DATE( [ <Year>, <Month>, <Day> ] )	√		√
DATETIME( [ <Year>, <Month>, <Day> [, <Hour> [, <Minute> [, <Second> ] ] ] ] )	√		√
DAY( <expD>   <expT> )	√		√
DBSETPROP()			√
DBUSED(<database>)	√		√
DOW( <expD>   <expT> , [ <expN> ] )	√		√
DMY( <expD>   <expT> )	√		√
DTOC( <expD>   <expT> , [ 1 ] )	√		√
DTOS( <expD>   <expT> )	√		√
EMPTY( <exp> )	√		√
GOMONTH( <expD>   <expT> , <expN> )	√		√
HOUR( <expT>)	√		√
HOURS( <expC> )	√		
IF(<expr1>, <expr2>, <expr3>)	√	√	
IIF(<expr1>, <expr2>, <expr3>)	√		√
<expr>	√	√	
[NOT]	√	√	
IN (<value list>)	√	√	

<expr>	√		
[ NOT ]	√		
IN (<nested select>)	√		
IS	√	√	
[ NOT ]	√	√	
NULL	√	√	
ISNULL(<expr>)	√		√
<expr>	√	√	
[ NOT ]	√	√	
LIKE <expr>	√	√	
LIKE(<expC1>, <expC2>)	√		√
MAX()	√	√	√
<expr>	√	√	√
MDY( <expD>   <expT> )	√		√
MIN()	√	√	√
<expr>	√	√	√
MINUTE( <expT>)	√		√
MINUTES( <expC> )	√		
MONTH( <expD>   <expT> )	√		√
NVL(<exp1>,<exp2>)	√		√
QUARTER( <expD>   <expT> [ , <expN> ] )	√		√
REFERENCES( )	√		
<column>	√		
<table>	√		
[ <key> ]	√		
SEC( <expT>)	√		√
SECS( <expC> )	√		
SECONDS( )	√		√
SQLCANCEL( )	√		√
<nStatementHandle>	√		√
SQLCOLUMNS()	√		√
<nStatementHandle>	√		√
, <cTableName>	√		√
[ , "FOXPRO"   "NATIVE" ]	√		√
[ , <cCursorName> ]	√		√
SQLCOMMIT()	√		√
<nStatementHandle>	√		√
SQLCONNECT()	√		√
[ <nStatementHandle> ]	√		√
[ <cConnectionName>	√		√
<cDataSourceName>	√		√
[ , <cUserID>	√		√
[ , <cPassword> ] ]	√		√
[ , <lShared> ] ]	√		√
SQLDISCONNECT()	√		√
<nStatementHandle>	√		√
SQLEXEC()	√		√
<nStatementHandle>	√		√
, <cSQLCommand>	√		√
, [ <cCursorName> ]	√		√
SQLGETPROP()	√		√

<nStatementHandle>	√		√
, <cSetting>	√		√
SQLMORERESULTS()	√		√
<nStatementHandle>	√		√
SQLPREPARE()	√		√
<nStatementHandle>	√		√
, <cSQLCommand>	√		√
, [ <cCursorName> ]	√		√
SQLROLLBACK()	√		√
<nStatementHandle>	√		√
SQLSETPROP()	√		√
<nStatementHandle>	√		√
, <cSetting>	√		√
[ , <eExpression> ]	√		√
SQLSTRINGCONNECT()	√		√
[ <lShared> ]	√		√
[ <cConnectionString>	√		√
[ , <lShared> ] ]	√		√
SQLTABLES()	√		√
<nStatementHandle>	√		√
[ , <cTableTypes> ]	√		√
[ , <cCursorName> ]	√		√
SQLVALUES()	√		
<SQL statement>	√		
SUM()	√	√	√
<expr>	√	√	√
TABLEREVERT()			√
TABLEUPDATE()			√
TIME( <expN> )	√		√
TTOC( < expT> [, 1   2])	√		√
TTOD( < expT> )	√		√
TXNISOLATION()	√		
TXNLEVEL()	√		√
YEAR( <expD>   <expT> )	√		√