☐ zzzeek / sqlalchemy <> Code Pull requests Actions Security ✓ Insights sqlalchemy / lib / sqlalchemy / types.py / <> Jump to ▼ Go to file ጕ master ▼ CaseIIT Remove code deprecated before version 1.1 ... 🔉 11 contributors 115 lines (111 sloc) 3.24 KB Blame Raw # types.py # Copyright (C) 2005-2020 the SQLAlchemy authors and contributors # <see AUTHORS file> $\ensuremath{\text{\#}}$ This module is part of SQLAlchemy and is released under # the MIT License: http://www.opensource.org/licenses/mit-license.php """Compatibility namespace for sqlalchemy.sql.types. 9 0.00 10 11 12 __all__ = ["TypeEngine", 13 "TypeDecorator", 14 15 "UserDefinedType", "INT", 16 17 "CHAR", 18 "VARCHAR", 19 "NCHAR", "NVARCHAR", 20 21 "TEXT", "Text", 23 "FLOAT", 24 "NUMERIC", 25 "REAL", 26 "DECIMAL", 27 "TIMESTAMP", "DATETIME", 28 "CLOB", 29 "BLOB", "BINARY", 31 "VARBINARY", 32 "BOOLEAN", 33 "BIGINT", 34 "SMALLINT", 35 "INTEGER", 36 37 "DATE", "TIME", 38 "String", 39 40 "Integer", "SmallInteger", 41 "BigInteger" 43 "Numeric", "Float", 44 "DateTime", 45 "Date", 46 47 "Time", "LargeBinary", 48 "Boolean", 49 50 "Unicode", 51 "Concatenable", 52 "UnicodeText", "PickleType", 53 "Interval", 54 55 "Enum", 56 "Indexable", 57 "ARRAY", 58 "JSON", 59] 60 61 from .sql.sqltypes import _Binary # noqa

```
from .sql.sqltypes import ARRAY # noqa
63
      from .sql.sqltypes import BIGINT # noqa
      from .sql.sqltypes import BigInteger # noqa
65
      from .sql.sqltypes import BINARY # noqa
      from .sql.sqltypes import BLOB # noqa
66
67
      from .sql.sqltypes import BOOLEAN # noqa
68
      from .sql.sqltypes import Boolean # noqa
      from .sql.sqltypes import CHAR # noqa
69
70
      from .sql.sqltypes import CLOB # noqa
71
      from .sql.sqltypes import Concatenable # noqa
72
      from .sql.sqltypes import DATE # noqa
73
      from .sql.sqltypes import Date # noqa
74
      from .sql.sqltypes import DATETIME # noqa
75
      from .sql.sqltypes import DateTime # noqa
76
      from .sql.sqltypes import DECIMAL # noqa
77
      from .sql.sqltypes import Enum # noqa
      from .sql.sqltypes import FLOAT # noqa
78
79
      from .sql.sqltypes import Float # noqa
80
      from .sql.sqltypes import Indexable # noqa
81
      from .sql.sqltypes import INT # noqa
82
      from .sql.sqltypes import INTEGER # noqa
83
      from .sql.sqltypes import Integer # noqa
84
      from .sql.sqltypes import Interval # noqa
85
      from .sql.sqltypes import JSON # noqa
86
      from .sql.sqltypes import LargeBinary # noqa
87
      from .sql.sqltypes import MatchType # noqa
88
      from .sql.sqltypes import NCHAR # noqa
89
      from .sql.sqltypes import NULLTYPE # noqa
      from .sql.sqltypes import NullType # noqa
91
      from .sql.sqltypes import NUMERIC # noqa
      from .sql.sqltypes import Numeric # noqa
93
      from .sql.sqltypes import NVARCHAR # noqa
      from .sql.sqltypes import PickleType # noqa
95
      from .sql.sqltypes import REAL # noqa
96
      from .sql.sqltypes import SchemaType # noqa
97
      from .sql.sqltypes import SMALLINT # noqa
98
      from .sql.sqltypes import SmallInteger # noqa
      from .sql.sqltypes import String # noqa
      from .sql.sqltypes import STRINGTYPE # noqa
101
      from .sql.sqltypes import TEXT # noqa
102
      from .sql.sqltypes import Text # noqa
103
      from .sql.sqltypes import
                                  Definition References
104
      from .sql.sqltypes import
105
      from .sql.sqltypes import
                                  Defined in lib/sqlalchemy/sql/sqltypes.py
106
      from .sql.sqltypes import
                                  122 class String(Concatenable, TypeEngine):
107
      from .sql.sqltypes import
108
      from .sql.sqltypes import VARBINARY # noqa
109
      from .sql.sqltypes import VARCHAR # noqa
110
      from .sql.type_api import adapt_type # noqa
111
      from .sql.type_api import to_instance # noqa
112
      from .sql.type_api import TypeDecorator # noqa
113
      from .sql.type_api import TypeEngine # noqa
      from .sql.type_api import UserDefinedType # noqa
114
115
      from .sql.type_api import Variant # noqa
```