


 **CaseIT** Remove code deprecated before version 1.1 ...

Latest commit a9b068a on Apr 9  History

👤 11 contributors



115 lines (111 sloc)    3.24 KB

Raw    Blame      

```
1  # types.py
2  # Copyright (C) 2005-2020 the SQLAlchemy authors and contributors
3  # <see AUTHORS file>
4  #
5  # This module is part of SQLAlchemy and is released under
6  # the MIT License: http://www.opensource.org/licenses/mit-license.php
7
8  """Compatibility namespace for sqlalchemy.sql.types.
9
10 """
11
12 __all__ = [
13     "TypeEngine",
14     "TypeDecorator",
15     "UserDefinedType",
16     "INT",
17     "CHAR",
18     "VARCHAR",
19     "NCHAR",
20     "NVARCHAR",
21     "TEXT",
22     "Text",
23     "FLOAT",
24     "NUMERIC",
25     "REAL",
26     "DECIMAL",
27     "TIMESTAMP",
28     "DATETIME",
29     "CLOB",
30     "BLOB",
31     "BINARY",
32     "VARBINARY",
33     "BOOLEAN",
34     "BIGINT",
35     "SMALLINT",
36     "INTEGER",
37     "DATE",
38     "TIME",
39     "String",
40     "Integer",
41     "SmallInteger",
42     "BigInteger",
43     "Numeric",
44     "Float",
45     "DateTime",
46     "Date",
47     "Time",
48     "LargeBinary",
49     "Boolean",
50     "Unicode",
51     "Concatenable",
52     "UnicodeText",
53     "PickleType",
54     "Interval",
55     "Enum",
56     "Indexable",
57     "ARRAY",
58     "JSON",
59 ]
60
61 from .sql.sqltypes import _Binary # noqa
```

```
62 from .sql.sqltypes import ARRAY # noqa
63 from .sql.sqltypes import BIGINT # noqa
64 from .sql.sqltypes import BigInteger # noqa
65 from .sql.sqltypes import BINARY # noqa
66 from .sql.sqltypes import BLOB # noqa
67 from .sql.sqltypes import BOOLEAN # noqa
68 from .sql.sqltypes import Boolean # noqa
69 from .sql.sqltypes import CHAR # noqa
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
78 from .sql.sqltypes import FLOAT # noqa
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
90 from .sql.sqltypes import NullType # noqa
91 from .sql.sqltypes import NUMERIC # noqa
92 from .sql.sqltypes import Numeric # noqa
93 from .sql.sqltypes import NVARCHAR # noqa
94 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
99 from .sql.sqltypes import String # noqa
100 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
104 from .sql.sqltypes import
105 from .sql.sqltypes import
106 from .sql.sqltypes import
107 from .sql.sqltypes import 122 | class String(Concatenable, TypeEngine):
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
114 from .sql.type_api import UserDefinedType # noqa
115 from .sql.type_api import Variant # noqa
```

DefinitionReferences

Defined in lib/sqlalchemy/sql/sqltypes.py

122 | class String(Concatenable, TypeEngine):