#pocketbi





How to Use Python in SQL Server

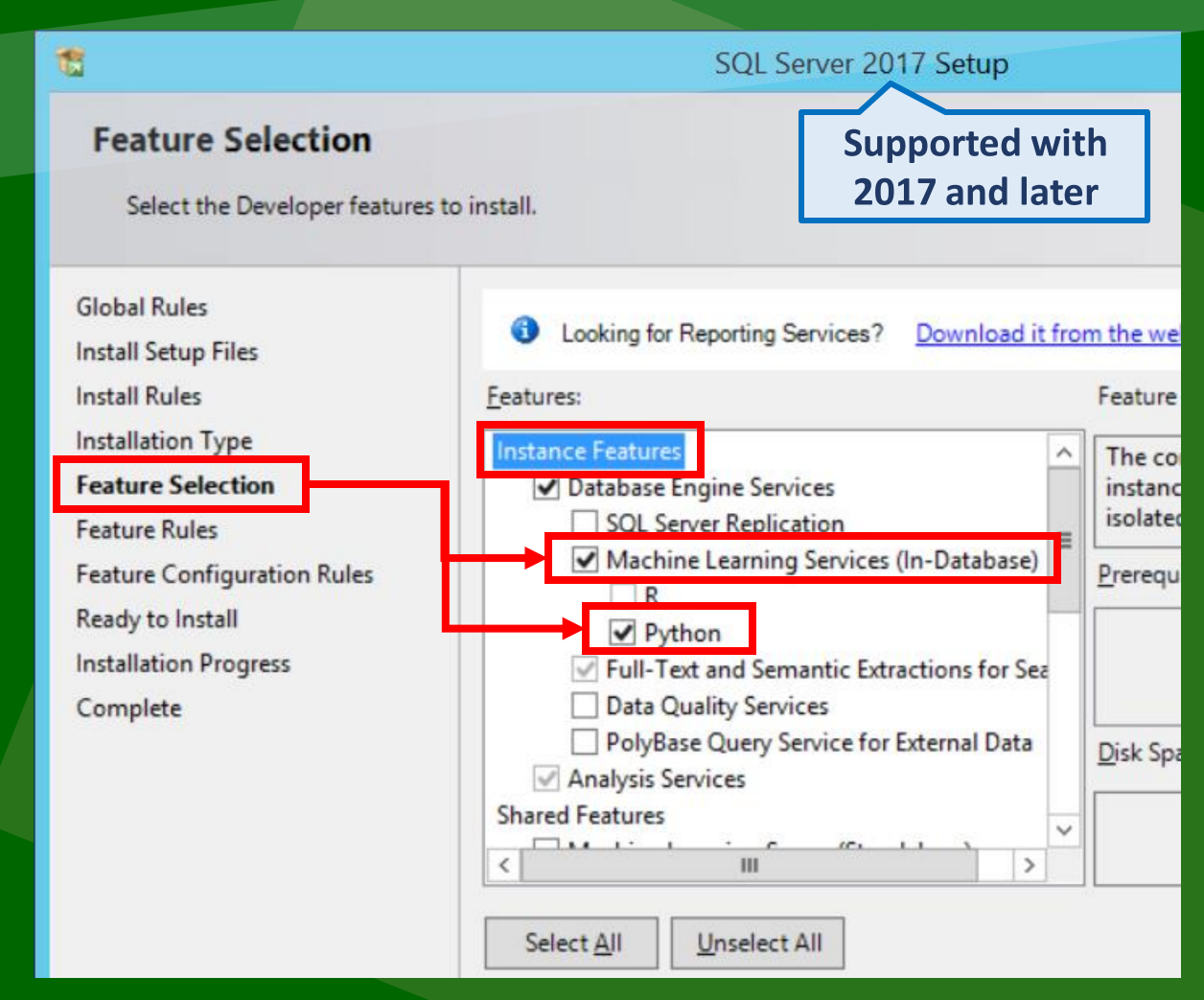
skill database

By Fábio Menezes Santos



#pocketbi

1 Select
feature
from SQL
Server
installation







2 Enable Script Execution using SSMS

```
□ 🕆 🤊 - 🦭 🃁 SQLPBI.dbo.
                                  ▼ 👼 🔑 🏯 🖂 ▼ 💂 🔯 dbForge Search 🔞 Help ▼ 💂
器 ■ 圖 ■ □ = 2 = → → -
SQLQuery1.sql - 192....master (sqlbi (52))* 🕒 🗙
    EXEC sp_configure 'external scripts enabled', 1
      RECONFIGURE WITH OVERRIDE
```





Ready.
Now you
can use
your
Python
code.

```
☐ ☐ ♥ → ♥ → 😿 📁 SQLPBI.dbo.
                              🔻 👼 🔑 🟛 🖸 🔻 🏮 🔕 dbForge Search 🔞 Help 🕶 💂
    □ □ □ □ □ → → →
SQLQuery1.sql - 192....master (sqlbi (52))* + X
    EXEC sp_execute_external_script
    @language =N'Python',
    @script=N'import numpy
    print("Numpy Version: " + numpy.__version__)'
    GO
194 % ▼ ◀
Messages
   Message(s) STDOUT from external script:
   Numpy Version: 1.12.1
```







fabioms.com



/in/fabioms