



Profiles ▼

kermatt



Member for 15 years, 9 months



Last seen more than a month ago

Profile

Activity

Stats

1,662
reputation

286k
reached

20
answers

26
questions

About

Medium data

Badges

[View all badges](#)



2
gold badges

● Great Answer

Mar 31, 2012



17
silver badges

● Census

May 8, 2023

● Good Question

Jul 17, 2018

● Famous Question May 15, 2014

● Good Answer

Dec 4, 2009



36

bronze badges

● Benefactor

Jun 22, 2019

● Promoter

Nov 8, 2011

● Organizer

Mar 8, 2009

Top tags

[View all tags](#)

python	14 score	8 posts	17 posts %
pyodbc	10 score	2 posts	4 posts %
pymssql	2 score	3 posts	7 posts %
r	2 score	3 posts	7 posts %
macos	1 score	3 posts	7 posts %
sql-server	0 score	4 posts	9 posts %

Top posts

View all [questions](#), [answers](#), and [articles](#)

All











Questions

Answers

Articles

Score

Newest

	42	Removing Windows newlines on Linux (sed vs. awk)	Jul 27, 2012
	16	Tmux vs. iTerm2 split panes	Apr 4, 2012
	9	Python in Windows: large number of inserts using pyodbc causes memory leak	Jun 18, 2011
	8	What is the worst abuse of XML that you have seen?	Mar 15, 2009
	7	non-Windows OLAP desktop client?	Jan 12, 2011
	7	What advantages does in-memory OLAP have over traditional systems with significant memory?	Nov 6, 2011
	5	Spark sampling options in JSON reader ignored?	Jun 12, 2019
	5	Lua equivalent to Python's Multiprocessing?	Jul 13, 2012
	4	Format of dates in log files PDI / Kitchen 4.0.1	Jan 16, 2012
	4	Partitioning based on column data?	Aug 10, 2016

Top network posts

[View all network posts](#)



35

[Linux IO monitoring per file?](#)

10

[LVM mirror attempt results in "Insufficient free space"](#)

8

[What advantages does in-memory OLAP have over traditional systems with significant memory?](#)

Communities

[View all](#) [Stack Overflow](#)

1.7k

[Server Fault](#)

545

[Database Administrators](#)

403

[Area 51](#)

151

[Unix & Linux](#)

113