

To: FirstName.LastName@googlemail.com

From: Derek Ignatius Asirvadem <derek.asirvadem@gmail.com>
Subject: Fwd: I got offers! Thank you Derek!
Cc:
Bcc:

Attachments:

Date: Sat, 20 Jul 2013 12:15:23 -0700
Subject: I got offers! Thank you Derek!
From: FirstName .LastName <FirstName.LastName@gmail.com>
To: Derek Ignatius Asirvadem <derek.asirvadem@gmail.com>

Sorry for troubling you..Derek

"Ok, I will knock a flow diagram up for you in the next few days", I felt very happy when you said this.

And thank you for correcting me whenever I was wrong. I'm a secret follower of you ..will read the comments posted by you at least 6-7 times so that I can understand them

I took your words.. your comments..your technical abilities as an inspiration and went on reading many Sybase concepts and the result is the following offers i received after clearing all the interviews

Company

Status

Location

Work profile

Remarks

To be noted for future stay

Pay

TCS

Cleared all the rounds, Confirmed by the HR.

Wanted me to join in 3 weeks

Chennai, India

DBA Support

Client is extremely happy with my skills.

7 (can be negotiable till 8.5)

GENPACT

Same as above

Noida, India

Migration, Performance and Tuning and DBA Support

Using latest versions, challenging and interesting work

6 (can be negotiable till 7)

TECH MAHINDRA

Asked me to send all my documents

Hyderabad, India

DBA Support

Migrating the back end Sybase Support to SQL Server. Will get a chance to cross skill in SQL Server

7.5

Best Regards,

FirstName .LastName

Mobile: +91 12345 678890

E-mail: <<mailto:FirstName.LastName@gmail.com>>FirstName.LastName@gmail.com

Location: Hyderabad

On Fri, Jul 19, 2013 at 1:15 PM, Derek Ignatius Asirvadem
<<<mailto:derek.asirvadem@gmail.com>>derek.asirvadem@gmail.com> wrote:

FirstName

Yuck! That is neither a flow diagram nor a flowchart (with architecture components)! It is a mish-mash pakora with no meat. Can you actually make sense of that ?

First, this info is no problem, but it is the subject of courses (which seem to be free for freeware such as oracle, but not free for licensed s/w such as Sybase). But for the same reason, the simpler diagram may be more difficult to understand, because the component are not connected to each other by a "flow" but rather, by asynchronous mult-threading. That is why it is the subject of courses, and Sybase people do not try to present the whole picture in a single diagram.

Second, It is will be much cleaner, easier, because Sybase has a true server architecture, and (lie as them might) oracle does not.

It appears that you need two diagrams: the straight architecture diagram, and seperately (after understanding the first), a flow diagram.

Ok, I will knock a flow diagram up for you in the next few days. The architecture diagram is commercial ... I have to think about stripping it an publishing one for public consumption.

Regards

Derek

Hi Derek,

Thanks for the reply and specifically I'm looking for a flow diagram for the working route of SELECT and UPDATE statement with Architectural components (data cache, procedure cache, threads so on..)

For sample I'm attaching working flow for select statement in oracle

Best Regards,

FirstName .LastName

Mobile: +91 12345 678890

E-mail: <<mailto:FirstName.LastName@gmail.com>>FirstName.LastName@gmail.com

Location: Hyderabad

On Tue, Jul 16, 2013 at 11:37 PM, Derek Ignatius Asirvadem
<<<mailto:derek.asirvadem@gmail.com>>derek.asirvadem@gmail.com> wrote:

FirstName

1. What Mich has published is not an architecture digram. It has a lot of info, certainly, and it may be useful to some people, but it is nowhere near presenting the architecture of ASE. He will bamboozle you with **bullshit**, endless technical trivia that has no relevance, without answering the core question. In architecural tersm, Mich's doc has many errors.

2. I have one, for each major version, but it is currently for commercial use, when I provide education or consulting.

3. If you are referring to one of my many diagrams that are published on the web, please identify which one (I have not published my "architecture diagram" on the web).

4. If all you want is the "working principle of an UPDATE or SELECT" ... well, that depends on the context. Try this for starters (obviously this one has a "locking" context):

<http://www.softwaregems.com.au/Documents/Sybase%20GEM%20Documents/Sybase%20Lock%20Manager/Lock_Escalation.html>Sybase ASE Lock Escalation

then ask me specific questions. Either online or via private email.

All my packaged docs are at:

<<http://www.softwaregems.com.au/Documents/Sybase%20GEM%20Documents/>>Useful docs for the Sybase DBA

Regards
Derek

----- Forwarded message -----

From: FirstName .LastName
<<<mailto:FirstName.LastName@gmail.com>>FirstName.LastName@gmail.com>
Date: Sun, Jul 14, 2013 at 2:24 AM
Subject: Please update Sybase ASE 15.7 SP 100 Block diagram of Architecture and UPDATE working principle
To: <<mailto:pubs@sybase.com>>pubs@sybase.com

Hi Team,

Please update with the Architecture block diagram of Sybase ASE 15.7 SP 100 PDFs.

It would be really helpful and also please provide the explanation for the working principle of an

||| UPDATE statement and select query

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Best Regards,

FirstName .LastName,

12345 678890