

Fearless International (FRLE) \$0.19

Fearless International Inc., a luxury performance boat manufacturer, has been the focus of the media for the last several months in magazine such as GQ, Time, Bloomberg Markets, Maxim, and over 20 others.

According to TIME, "When a company bold enough to call itself Fearless Yachts splashed onto the luxury-boat market, it drew considerable attention. Collaborating with Porsche Design Studio/Austria on a series of high-style, high-performance yachts, the brand unveiled its first model, the Fearless 28, in February." Since its release, Fearless Yachts has taken orders for more than 33 Yachts bringing more than \$10 Million in sales and put the production facility at 75% capacity.

Top 5 Reasons To Consider Fearless Yachts:

- 1: Already \$10,000,000 In Sales Since First 7 Months.
- 2: First of a 5 yacht series had huge response from the market.
- 3: Next yacht designs have been released and Debut is in Miami in February
- 4: Company set to begin international marketing.

Ask Tom "Column-organized tables?"

Besides, on the internet, no one can see me push my chair back and throw my arms up in the air and scream .

As per above lines it is not the case every time.

Performance - unless you were willing to buy a server per country, you would not be able to tune, because we all know that the maximum number of instances on a server should be ONE.

This is not anymore "all in one basket" then multiple schemas.

I shall be very thankful to your quick responses.

put down the keyboard and step away from the database!

If, as stated, you partition for your update - you might literally KILL query response time.

That last point is extremely important, yet many people take it lightly!

Its rather good to ask a basic question than to ask something which means nothing.

is not TRUE, not true at all.

when we perform DML oracle locks the bitmap of the bitmap index.

when specifying RECORD type variables that try to maintain same structure agains base table you're selecting from.

Incomplete recovery might be not easy.

Dont you think that you have wasted Tom's time on this question which brings absolutely no good to anyone.

Thanks, Tom for perspective!

Bifurcation opportunity!

so parallel processing failed.

" After reading THIS thread I checked my attitude and had fresh perspective.

there are no "direct path" updates or deletes.

If you need high availability you would probably look for a failover cluster or RAC.

Regarding the vast knowledge presented here, it sometimes seems we get answers

from the whole Oracle Company.

com Nome Search Powered by :: Free RSS news Add RSS news to your web site Hotel Supplies news vertical portal can now be syndicated quickly and easily using our new Really Simple Syndication feeds.

when we perform DML oracle locks the bitmap of the bitmap index.

Anything above that degrades performance for everyone and makes it impossible to tune.

A bit like when you get on a bus and ask the driver, "Do you go to London?"

The hotel is located on a hilltop overlooking downtown Fort Worth.

", and getting a slightly snarled "Yeah!"

Just like a full database restore - and point in time recovery would have done, but without the full database restore.

Ask some questions before assuming anything.

Sorry I didn't have a chance to test the query but the design should be sound.

Now, you get into paragraph three which is a very specific case - parallel DML, bitmap indexes and an insert.

Common routines can be written for data auditing.

The hotel is located on a hilltop overlooking downtown Fort Worth.

For full table scan for the table oracle while querying oracle forgets about the partition and divide the data on the disk.

Alan I hadn't seen DISPLAYMODE before!

Hence - that is why it is called a natural key, as opposed to the surrogate key your data modeler wants to always use.

"The Third Manifesto" was, in good part, a response to Stonebraker's "Third Generation Database System Manifesto" which equated relational DBMS implementations to SQL-based ones.

If I try outside it's working but if I use in loop here I am getting error.

You are generating lots of data, you will want to purge some data at some point.

I do not recommend dropping tables, I do not recommend inserts for updates.

the records are unevenly distributed means.

Users want to see the most recent data as it exists up-to-the-second, not just data as of an hour ago or as of yesterday, for example.

I wonder why he posted this thread.

Have you considered whether the Excel file is an appropriate intermediate step ?

At our company, we print labels, brochures etc.

Hope this is not too "private" question.

I changed the code and now I am getting the excel sheet.

The hotel is located on a hilltop overlooking downtown Fort Worth.

Hospitality room adjacent to the lobby is equipped with a large screen television and room to serve guests continental breakfast.

but maybe you're giving Stonebraker a bit too much credit!

Data isn't hold together by content anymore.

unfortunately, getting an environment variable in java is currently not in the realm of "supported".

He usually selects a question before answering it if he don't find it worthy of an answer he did not publish it.

"Building extensibility into old code paths is an almost impossible task.

While I am trying to use cursor loops I am getting error as below.

Hmmm, so - buy or build - you will spend in the end.

This is a huge recurring theme.

Yes that's true that we all started our career by asking basic questions and then we became expert but cannot say the same thing about that person he may know the oracle basics from birth.

The Berkshires are beautiful all year round, with each season offering its own unique attractions.

We have redundant data, we have data integrity issues.

S : I got this code only from this site.

If interested, please submit the form below and include information about your

self.

as far as tom is concerned he may be perhaps the most respectable person in oracle world.

I remember quite a few discussions over the years about how terrible this EAV concept is for scaling a system on asktom.

Location, privacy, acreage, ocean views and unlimited potential.

Ask Tom "How you go about it?"

See the world on two wheels Home :: Web Directory :: Hotel Supplies News :: Free RSS news :: Free Newsletter :: Tell a Friend Clientfinder.

if there exists a reasonable natural key, it is not only perfectly OK - but very natural to use it.

I'm sure this can be done more elegantly as well.

Please help me in solving this problem.

So, I want to essentially convert a number to a fraction representation.

GUI development appears to be easier.

Michel's version is better.

Every database you add will add to the complexity - almost ensuring that at any given moment, something is broken.

In real life I am using the correct columns.

Performance - unless you were willing to buy a server per country, you would not be able to tune, because we all know that the maximum number of instances on a server should be ONE.

In this way I thought that I could continuously capture the data flow from the C executable.

SQL is not relational because, as a simple example, a SQL table may contain duplicates.

If you want it to be secure, have one thing to secure.

some may have two characters and some may have four characters.

these two connect strings are so utterly different - I don't know what you would expect?

Michel's version is better.

Only when you consolidate do you stand a chance of that.

Ask Tom "Column-organized tables?"

Please help me in solving this problem.

Management has kept the facility in top shape.

I can use the listener as you explain, but I still need to copy the answer into the report that way.

It's the introduction of pointers to the relational model.

I've also been tasked with creating an Oracle Apex report that will show users the data in my ERRLOG table.

Ask Tom "Column-organized tables?"

in case of PDML when two server processes perform DML on the same partition we can have dead lock.

Don't you think that you have wasted Tom's time on this question which brings absolutely no good to anyone.

If you want it to be secure, have one thing to secure.

is not TRUE, not true at all.

Partitioning definitely a great thing but I think it can give you only the performance benefit with some manageability advantages and only make sense for big DBs for extra money.

We have redundant data, we have data integrity issues.

Just like a full database restore - and point in time recovery would have done, but without the full database restore.

How much data we change per day, per user.

I always like to learn new things and really want to see the research.

We must all remember that we all have started somewhere from the basics and then we became expert.

Unfortunately, I have to always do a re-connect back to Oracle whenever a new row is ready to be inserted.

, with private Streetside entrances.

Charming separate owners accommodation is included with the purchase of the Inn.

I shall be very thankful to You.

Could you or maybe Tom give a link or an example of using Service in a single DB instance.

None of these arguments say that current systems are unusable or "totally screwed up", only that they could be much better than they are.

Ask Tom "How you go about it?"

Of course, you'll have to carefully handle exceptions, too.

I always like to learn new things and really want to see the research.

I shall be very thankful to your responses.

However, whenever I use index-organized Tables, then I always prefer the use of Natural keys.

but maybe you're giving Stonebraker a bit too much credit!

you keep stating backup and restore of a single country.

This also helps in other metrics calculation e.

Data will be generated by a C program that is running continuously on a Linux server.

Please clarify it bit more.

If you want it to be available, make it simple.

I shall be very thankful to your quick responses.

Can you please guide me in sorting this problem as it is very urgent for me?

Tom a true teacher and a wonderful friend.

I've forgotten some cases.

Just when I thought something cannot be done in SQL, you find a way.

Ask Tom "Column-organized tables?"

Transactions - bah - who needs them, commit frequently.

You can segment your traffic, you can segment your data, you can secure access to that data.

shtml Very interesting discussion.

There is live jazz twice a week.

I want to get columns to be left side aligned.

When I use to see such question I use to mark them to see what your reply is.

"Building extensibility into old code paths is an almost impossible task.

In that case you can not even trace a needed user session on the DB side.

they do not force the degree to be the same as the number of partitions.

Any insight on how to solve will be greatly appreciated.

Nothing you listed above is bad or evil - nor would they be the cause of performance issues in general.

I am in need of your advice on what the best approach is in doing my data capture and on refreshing my Apex report to show up-to-the-second current data.

Even if you read books written by Tom the first few pages or chapters are about basics explaining how to correct all these problems.

Can you help me in this point please.

If I try outside it's working but if I use in loop here I am getting error.

The docs do not mention this feature.

I have to generate this excel very shortly.

The optimizer seems to work correctly also when I get the plan from more complex queries using this approach.

A new electric water heater was recently installed, new linen was purchased, and the laundry room contains two washers and two dryers.

It's rather good to ask a basic question than to ask something which means nothing.

The motel offers wireless internet access, cable TV, and ceiling fans in each room.

To Flashback a database, Oracle uses past block images to back out changes to the database.

Real opportunity exists to bifurcate property into a limited-service and extended stay hotel.

Incomplete recovery might be not easy.

I also agree the OP doesn't seem to be a good team player.
But I still feel they are not convinced yet.
Location, privacy, acreage, ocean views and unlimited potential.
Do not even consider sqlplus as a tool to use.
Organizing data by rows does have its advantages.
Ask Tom "Column-organized tables?"
Heck, we keep multiple versions in the buffer cache - no reason why "one" is the only answer.
It's the introduction of pointers to the relational model.
Any insight on how to solve will be greatly appreciated.
Times Picayune, LA -Snow was chatting on a sofa at the Melange restaurant in the Ritz-Carlton, just a zoom-lens away from the hotel bar.
I definitely agree that putting the columns out there makes things more readable for those who come later.
My question: Is there a way to organize Oracle data warehouse tables in a similar way?
The second one can handle your shared data, can be a duplicate of the primary DB and do reporting, can be a RAC node to spread a load or just leave this box without a DB.
I have told them if the PK is more than one field then it is ok.
You are not quite ready for them.
Relational theory has nothing to say on how relations, their contents, or other structures are physically stored.
In this way I thought that I could continuously capture the data flow from the C executable.
Maybe concatenate an ' in front of the number you're putting in the SYLK file will fix that problem?
When I use to see such question I use to mark them to see what your reply is.
Please clarify it bit more.
Relational database vendors running "ancient code" will have a hard time extending their databases, said Gartner's Feinberg.
I always like to learn new things and really want to see the research.