

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.

This gets back to my fireman metaphor.

It can be a sudden power failure or improper handling of the PC to name a few. Of course, how good you actually feel depends a good deal on who will be answering that phone.

But when did you ever throw away data?

Of course, the "no cost" label only applies to the initial acquisition cost of the software, and then only maybe.

Maybe you've read about them in the IT press, but those "newsy" pieces rarely delve into the depth required to understand and prevent attacks using these methods.

I'd love to hear from you all.

Of course, this coverage of database books is incomplete.

This plan must document all of the routine precautionary measures required to assure the recoverability of your critical data in the event a disaster occurs.

The book is useful for both DBAs and security administrators, giving each a better view of the world where the disciplines of database management and security m

anagement meet.

But it seems to me that over the course of the past decade or so companies have lessened the importance of data administration and metadata management. Procedures for identifying and defining data ownership and stewardship.

The data in such cases can be recovered more easily than if the disk affected in the storm.

I would expect that we will continue to see more partnerships of this nature in the future.

What about buffer overflows?

At any rate, EnterpriseDB has an uphill battle to fight.

This is good because the software benefits from the technical acumen of perhaps millions of technicians, unbounded by company allegiance.

A disaster recovery plan must be global in scope.

Of course, this coverage of database books is incomplete.

EnterpriseDB had previously released a beta version of its DBMS.

Another thing I've been thinking about recently is the recent re-birth of data administration.

Users of data must be able to put their data in context before the data becomes useful as information.

but that is another issue.

I think my favorite section of the book is the final three chapters.

Red is bad; green is good.

When DBA is practiced as a management discipline every database application will have an SLA attached to it.

- why is it so popular?

A complete understanding of the actual data itself would seem to be the bare minimum required to embark on complying with such regulations.

Of course, it is quite likely that things will come up during the practice sessions that were missed or undocumented in the plan.

Doing enables easier recoverability of the data should an error occur after processing begins at the remote site.

The book is useful for both DBAs and security administrators, giving each a better view of the world where the disciplines of database management and security management meet.

In other words, who will support the software when you have issues?

SLM manages the expectations of all involved.

For example, you cannot expect every user to understand the impact of responding to every error message.

Of course, the "no cost" label only applies to the initial acquisition cost of the software, and then only maybe.

Companies exist that sell this support.

The more failproof the written plan can be the better the chance for a successful disaster recovery will be.

This is where the trouble can arise.

The quicker backup copies of database objects and database logs are sent off-site, the better the disaster recovery will be in terms of data currency.

Poor data quality is a pervasive issue across our industry.

Oh, sure, you may redesign a database or move from one DBMS to another.

When things "go bump in the night" with your DBMS it is no small consolation that there is a large vendor with a capable support staff just a phone call away to help you out.

EnterpriseDB had previously released a beta version of its DBMS.

If you were going to standardize on one database for your organization to reduce support costs, would you standardize on one that provides a low level of features and functionality or a high level?

In this show people bring items to professional antique dealers to have them examined and evaluated.

But perhaps the time was not ripe for such an offering.

It is the next natural progression after information.

Depending on the needs of the organization SLM can focus on availability, perfor

mance, or both.

Chances are, you saved the data and migrated it from the old database to the new one.

Actually, EnterpriseDB is more than just a DBMS.

Maybe I'm selfish but the only things I keep thinking are I hope my flight isn't delayed and I hope my flight doesn't get overbooked with people from the last flight.

For example, you cannot expect every user to understand the impact of responding to every error message.

Well, those are all of my thoughts for now, so I'll sign off and investigate whether my flight is going to take off or not.

Some data may not be fully recoverable and there is really no way around this.

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Of course, someone with both experience and certification is better than someone with only one of the two, right?

One such recent announcement is that Novell will be offering services to support MySQL customers.

Refer to the Sidebar titled Data Stewardship for more details on this concept.

Of course, someone with both experience and certification is better than someone with only one of the two, right?

Be sure to capture all of these events and update the written plan after the disaster recovery test.

Too often the DBA is viewed as a fireman.

Furthermore, the company has taken steps to add Oracle compatibility to the database engine to simplify conversion of Oracle applications.

, might be on to something.

Now I am not saying that certification is useless.

Of course, how good you actually feel depends a good deal on who will be answering that phone.

Another thing I've been thinking about recently is the recent re-birth of data administration.

The contents of this book can help you to decide which tuning techniques will work for which DBMS.

Identification of the types of metadata that needs to be collected.

When the DBMS becomes generally available EnterpriseDB Corp.

Missing any little detail can render a disaster recovery plan ineffective.

What about buffer overflows?

, might be on to something.

I was also concerned about the level of support offered.

But perhaps the time was not ripe for such an offering.

This is good news for developers, but the open source DBMS market is already somewhat crowded with MySQL, PostgreSQL, Firebird and Sleepycat Berkeley DB.

This is the "get it done NOW!"

Information, on the other hand, adds context through relationships between data, and possibly other information.

Here I sit in O'Hare International Airport in Chicago waiting for my flight back to Houston.

Are you curious to know more about SQL injection attacks?

Of course, how good you actually feel depends a good deal on who will be answering that phone.

Identification of the types of metadata that needs to be collected.

Oh, I know, a lot of you DBAs out there are thinking it never died - and perhaps you are correct.

They are all trying to put out the fires that are on their desk.

Costs will be controlled and capital will be expended on the portions of the business that are most important to the business.

Do you really want to implement a mission-critical application on free LAMP software and then not have anyone to turn to if problems occur?

Metadata characterizes data.

The "no cost" aspect of open source and LAMP is both a positive and a negative.

This is good because the software benefits from the technical acumen of perhaps millions of technicians, unbounded by company allegiance.

But does anyone really believe that someone passing a formalized test will be as capable as someone with several years of experience as a DBA?

If you like power pop, you'll love this new release from Fountains of Wayne.

Wouldn't that be nice?

All in all, it was a busy week for open source DBMS.

One "Web month" is said to be equivalent to about three standard months.

Measurements to gauge the quality and usability of metadata.

Of course, this coverage of database books is incomplete.

Be sure to follow the recovery steps rigorously as documented in the written plan.

offers an interesting proposition, but it has been tried before.

If it does not the image copy backups will not be readable at the remote site.

It is the next natural progression after information.

Metadata characterizes data.

This gets back to my fireman metaphor.

In other news, EnterpriseDB Corp.

A fundamental description of the purpose for each type of metadata that is identified.

Having such procedures and policies is wise.

Of course, how good you actually feel depends a good deal on who will be answering that phone.

This move by CA gives open source developers another database option.

Be sure to capture all of these events and update the written plan after the disaster recovery test.

Users are free to modify and adapt the software to their specific needs.

But if not, basically this venture is hiring programmers to live and work on a used cruise ship that will be refitted for programming.

Data in context with metadata makes information.

It is the next natural progression after information.

It's a nice token of gratitude, and we appreciate your help in promoting the Plo ne name.

The software may be moving away from its sweet spot in terms of how and when it is implemented.

Eventually, I hope that all data professionals work together to build a standard methodology for defining, capturing, moving, storing, managing, accessing and manipulating data.

Some data may not be fully recoverable and there is really no way around this.

And other commercial software vendors are looking to the open source market as a means to bolster revenue by offering services.

The "no cost" aspect of open source and LAMP is both a positive and a negative.

It is easier to better yourself when you know your areas of weakness.

Users are free to inspect the actual source code of the program to determine how it works.

Well, almost exclusively.

The final step would be to move from knowledge to wisdom.

This will probably appeal to younger workers without a family who are looking for work.

- why is it so popular?

Information, on the other hand, adds context through relationships between data, and possibly other information.

In other words, the metadata strategy should provide a clear and concise reason why each piece of metadata is required by the organization.

Methods for accessing the metadata.

Measurements to gauge the quality and usability of metadata.

Which, of course, brings us back to metadata management.

This clearly is a laudable goal, but the biggest problem with the concept is that passing a test is not really a viable indicator of being able to perform a complex job like database administration.

When things "go bump in the night" with your DBMS it is no small consolation that there is a large vendor with a capable support staff just a phone call away to help you out.

It provides a treasure trove of tips for improving SQL performance on all of the major DBMSs.

SLM manages the expectations of all involved.

I do recommend that professional DBAs take the time to study and pass the certification exams.

Let's think about the whole proactive versus reactive argument.

When the DBMS becomes generally available EnterpriseDB Corp.

This is not meant to disparage firemen, of course, but the fireman is called after the fire has started.

Image copy backups or disk backups need to be made as directed and sent to the remote site as quickly as possible.

Another thing I've been thinking about recently is the recent re-birth of data administration.

The end users must be satisfied with the performance of their applications and the DBAs and technicians must be content with their ability to manage the system to the objectives.

Memorizing every detail about SQL syntax and structure is a waste of time because it is complex and changes all the time.

I do recommend that professional DBAs take the time to study and pass the certification exams.

CA will offer support and indemnification as added-cost options to the CA-TOSL Ingres.

Will future IT professionals live in cruise ship cabins somewhere off the coast of the US?

As the projects gain acceptance in the company, additional support can be purchased to ensure the viability of the applications.

It provides a treasure trove of tips for improving SQL performance on all of the major DBMSs.

Or perhaps it is something else entirely?

But know what your needs are and what features are available in the open source DBMS products before diving headfirst into the open source waters.

Costs will be controlled and capital will be expended on the portions of the business that are most important to the business.

And finally, a component of that plan is the resumption of DBMS operations.

And Ron Ben Natan's new book on database security and auditing merits your attention.

Because these details provide knowledge about the authenticity and nature of the item.

These hires bring additional expertise and marketability to EnterpriseDB.

When the DBMS becomes generally available EnterpriseDB Corp.

Another thing I've been thinking about recently is the recent re-birth of data administration.

But if not, basically this venture is hiring programmers to live and work on a used cruise ship that will be refitted for programming.

I do recommend that professional DBAs take the time to study and pass the certification exams.

One of the most cost effective ways to learn something new is still by reading books.

SLM manages the expectations of all involved.

During the beta period the company will offer commercial quality technical support.

It can be a sudden power failure or improper handling of the PC to name a few.

One is the relatively recent entry of Computer Associates to the game.

Tap into the potential of this DBA community to expand your business!

And Ron Ben Natan's new book on database security and auditing merits your attention.

Under the CA-TOSL, independent software vendors can incorporate Ingres into their

r products as long as the Ingres source code is provided with the product.  
But now with all of the government regulations and on-going compliance projects,  
it seems that the value of data and metadata is being reconsidered.  
You may not be currently interested in a particular feature, but future application requirements can NOT be predicted!  
The contents of this book can help you to decide which tuning techniques will work for which DBMS.  
, might be on to something.  
announced the release of the final version of its PostgreSQL-based DBMS.  
Maybe you've read about them in the IT press, but those "newsy" pieces rarely delve into the depth required to understand and prevent attacks using these methods.  
A disaster recovery plan must be global in scope.  
In other words, who will support the software when you have issues?  
Sometimes you get an off-topic post from Willie, but if you know Willie you'll know that they are always entertaining to read.  
Without additional details we know nothing about any of these three pieces of data.  
Maybe I'm selfish but the only things I keep thinking are I hope my flight isn't delayed and I hope my flight doesn't get overbooked with people from the last flight.  
Because these details provide knowledge about the authenticity and nature of the item.  
Oh, sure, you may redesign a database or move from one DBMS to another.  
So knowledge couples data with understanding and cognition.  
Indeed, the open source software movement is a rolling freight train that cannot be stopped, as much as Microsoft may want to stop it.  
Professional certification is a popular trend in IT and is available for many different IT jobs.