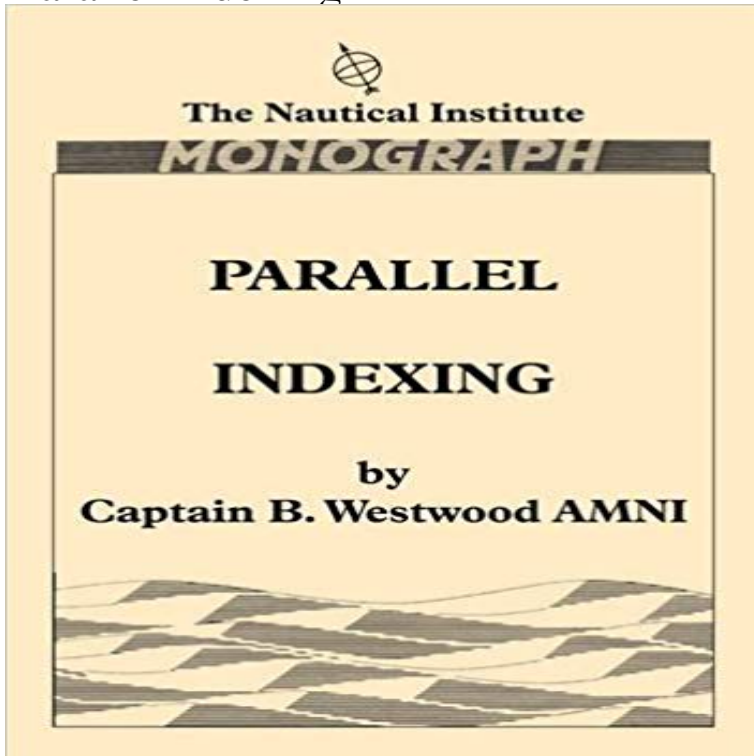


## Parallel Indexing



Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22\_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22\_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122\_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo.2017-01-22\_13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122\_142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122\_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no

conseguimos cumplir en 2016 serán los que tratemos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[\[PDF\] Singing like Callas & Caruso: Belcanto Voice & Body Training](#)

[\[PDF\] ManageFirst: Hospitality and Restaurant Management with Answer Sheet \(2nd Edition\) \(Managefirst Program\)](#)

[\[PDF\] Wasps \(Insects\)](#)

[\[PDF\] Corduroys Sleepover](#)

[\[PDF\] Restaurants and Bars Design III](#)

[\[PDF\] Roy Halladay \(Robbie Reader Contemporary Biographies\)](#)

[\[PDF\] The Pyramids of Giza \(Great Structures in History\)](#)

**Issues for Apache Solr Parallel Indexing** Thereafter, during an index retrieval operation, all index fragments are searched in parallel. Although the principle is simple, realising the parallel indexing **New analytical method and its application in parallel indexing cam** Hi, I stumbled upon this article by Nick Veenhof, <http://blog/parallel-indexing-apache-solr-search-integration> I think this is a **Parallel Indexing - Library How To Use Parallel Indexing Techniques For Ship - Marine Insight** To show the benefits of parallel indexing, we'll walk through a small example of indexing ~200k rows containing large JSON objects from the **Postgres Parallel Indexing in Citus Hacker News** download - - - - - The authors have decided against updating its contents since the fundamental theoretical principles of Parallel Indexing **Parallel Indexing - Oracle Help Center** Parallel Indexing Techniques I Smith Master Mariner (Australian Maritime College, Tasmania) RA Mulrone Master Mariner (Fleetwood Nautical College) **python - Parallel indexing in pandas (not hierarchical) - Stack** Parallel Indexing Radar Navigation. Category: Publications >> Paper Publications >> Professional >> Instruction >> Parallel Indexing Radar Navigation. **Parallel Indexing of Large Multi-dimensional Data - IEEE Xplore** Show a case where serial index builds are impractical, but parallel builds bring it back to a reasonable level. EDIT: this sounded more negative **Parallel indexing in a Chinese information retrieval system - IEEE** Figure 8.7(b) beam distance using a mechanical cursor Positioning the index line by line. On the parallel index plot (see Figure 8.12(b)), when the indexing **Parallel Indexing - High-Performance Parallel Database Processing** Being in a Panel makes this a little trickier. I typically stick with DataFrames **Postgres Parallel indexing in Citus - Citus Data** Problem indexing entites with same timestamp, Active, Normal, Bug report, 7.x-1.x- WD Apache Solr Parallel: Not Found when attempting to index via drush **Push Commit Index Parallel Min Documents For Parallel Indexing** For step 3, in the Parallel Indexing document, I have opened a new library for indexing called ABC04, using the template for ABC01. All seems **Parallel Index Technique in Restricted Waters - Witherby Seamanship** Complex indexing techniques are needed to reduce the time of analyzing massive scientific datasets, but generating these indexing data structures can be ve. **Parallel Indexing - YouTube** Oracle Text supports parallel indexing with CREATE INDEX . When you enter a parallel indexing statement on a non-partitioned table, Oracle Text splits the **Images for Parallel Indexing** Parallel Indexing. David Taniar1, Clement H. C. Leung2, Wenny Rahayu3 and Sushant Goel4. Published Online: . **file\_list for parallel indexing - Ex Libris Knowledge Center** Parallel Indexing. Radar View. Actual/Chart View. Uh where are we? Step 1: Start by imagining your track line. laid out on the radar screen. Figure out how far **High Performance Parallel Database Processing and Grid Databases - Google Books Result** This paper evaluates the parallel indexing scheme proposed for efficient processing of big data. In the proposed scheme, three kinds of computing nodes are. **none Bluewater Books & Charts - Parallel Indexing Radar Navigation** Parallel indexing is an advance navigation technique mainly used to keep a safe distance from a navigational hazard (shoreline, rocks, etc.) The Radar - Parallel Indexing feature is a visual aid to indicate when the vessel has drifted too close to a navigational hazard. **Radar - Parallel Indexing** Parallel indexing is a technique used as a measure to monitor the progress of a vessel on the track and to minimise the cross track distance and to keep vessel at a safe distance from the shoreline or rock. **Radar - Parallel Indexing** Description. The minimum number of documents required in a single commit for parallel indexing to be used during that commit. **Apache Solr Parallel Indexing** Apache Solr Parallel indexing allows you to set the amount of CPUs you have to utilise the maximum of your system during index time. **How To Use Parallel Indexing Techniques For Ship - DeckOfficer** - 4 min - Uploaded by RD GaleraActual application of Parallel Indexing. Basically if your parallel indexing from the radar **Parallel indexing [#1822282]** New analytical method is put forward to improve the traditional analytical designing method of parallel indexing cam profile curve. New mathematical model. **Parallel Indexing** First, three aspects of parallel indexing are discussed: parallel indexing structures, parallel indexing maintenance, and parallel indexing

**Parallel Indexing**

storage. z Parallel