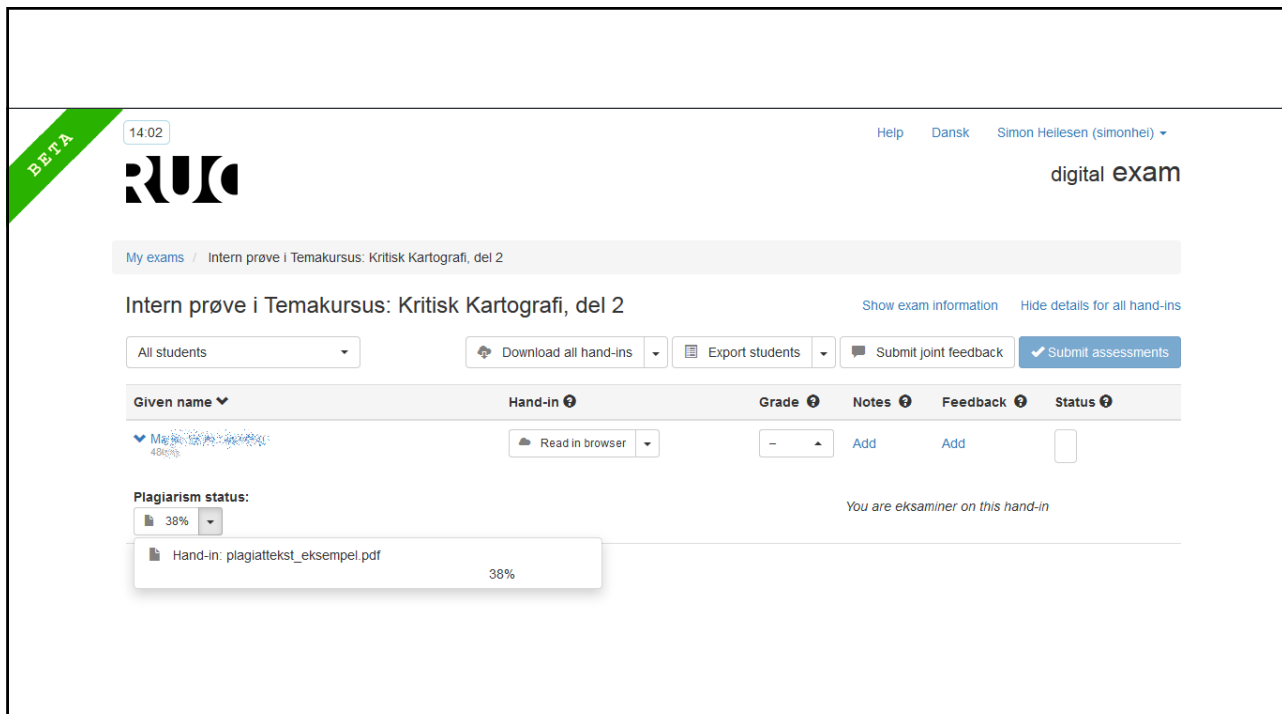




Digital exam – eksamen.ruc.dk

How to Check for plagiarism

04/16, AIT/sh



The screenshot shows the 'digital exam' interface for an internal exam in 'Temakursus: Kritisk Kartografi, del 2'. The top navigation bar includes 'BETA', a clock icon (14:02), 'Help', 'Dansk', and 'Simon Helesen (simonhei)'. The main content area displays student information and a plagiarism status for a specific hand-in.

Given name	Hand-in	Grade	Notes	Feedback	Status
Magnus Høgholm	Read in browser	-	Add	Add	

Plagiarism status:
38%
Hand-in: plagiattekst_eksempel.pdf

You are eksaminer on this hand-in

URKUND Document information

Document big-data-for-enterprise-519135.pdf (D15757614)
Submitted 2015-10-20 07:02 (+02:00)
Submitted by 164245.arccls@submitters.urkund.com
Receiver arcanic.xls_test@analysis.urkund.com
Message Show full message
48% of this approx. 8 pages long document consists of text present in 3 sources.

Sources identified

- http://view-source:https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall
- https://alakhverma.wordpress.com/
- https://blogs.oracle.com/databaseinsider/entry/oracle_unveils_the_oracle_big

Alternative sources

Menu bar

Student submission

An Oracle White Paper June 2013 Oracle: Big Data for the Enterprise Oracle White Paper—Big Data for the Enterprise Executive Summary

3 Defining Big Data
3 The Importance of Big Data
4 Building a Big Data Platform
5 Infrastructure Requirements
5 Solution Spectrum
6 Oracle's Big Data Solution
8 Oracle Big Data Appliance
8 Oracle Big Data Connectors
10 Oracle NoSQL Database
10 In-Database Analytics
12 Conclusion

99% Active for the Enterprise 2 Executive Summary Today the term big data draws a lot of attention, but behind the hype there's a simple story. For decades, companies have been making business decisions based on transactional data stored in relational databases. Beyond that critical data, however, is a potential treasure trove of non-traditional, less structured data: weblogs, social media, email, sensors, and photographs that can be

Source(s)

External source: https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall 99%
for the paper: Executive Summary Today the term big data draws a lot of attention, but behind the hype there's a simple story. For decades, companies have been making business decisions based on transactional data stored in relational databases. Beyond that critical data, however, is a potential treasure trove of non-traditional, less structured data: weblogs, social media, email, sensors, and photographs that can be

URKUND

Document big-data-for-enterprise-519135.pdf (D15757614)
Submitted 2015-10-20 07:02 (+02:00)
Submitted by 164245.arccls@submitters.urkund.com
Receiver arcanic.xls_test@analysis.urkund.com
Message Show full message
48% of this approx. 8 pages long document consists of text present in 3 sources.

List of sources

100%	To derive real business value from big data, you need the right tools to capture and organize a ...
100%	Introduction With the recent introduction of
88%	Oracle Big Data Appliance,
99%	Oracle Big Data Appliance,
100%	general ledger data + Machine-generated /sensor data - includes Call Detail Records ("CDR"), ...
100%	and change slowly. In contrast, non-traditional data formats exhibit a dizzying rate of change. ...

https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall

Divided solution space ACQUIRE Distributed File Systems DBMS (OLTP) ORGANIZE MapReduce Solutions ETL ANALYZE Data Warehouse Key/Value Stores NoSQL Flexible Specialized Developer-centric SQL Trusted Secure Administered Oracle White Paper—Big Data for the Enterprise 8

Oracle's Big Data Solution Oracle is the first vendor to offer a complete and integrated solution to address the full spectrum of enterprise big data requirements. Oracle's big data strategy is centered on the idea that you can extend your current enterprise information architecture to incorporate big data.

New big data technologies, such as Hadoop and Oracle NoSQL database, run alongside your Oracle data warehouse to deliver business value and address your big data requirements. Figure 2 Oracle's Big Data Solutions

Oracle Big Data Appliance Oracle Big Data Appliance is an engineered system that combines optimized hardware with a comprehensive big data software stack to deliver a complete, easy-to-deploy solution for acquiring and organizing big data. Oracle Big Data Appliance comes in a full rack configuration with 18 Sun servers for a total storage capacity of 64TB. Every server in the rack has 2 CPUs, each with 8 cores for a total of 288 cores per full rack. Each server has 64GB 1 memory for a total of 1152GB of memory per full rack. 1 Upgradeable to a maximum of 512GB per node Oracle White Paper—Big Data for the Enterprise 9 Figure 3 High-level overview of software on Big Data Appliance Oracle Big Data Appliance Includes a combination of open source software and specialized software developed by Oracle to address enterprise big

URKUND

Document: big-data-for-enterprise-519135.pdf (015757614)

Submitted: 2015-10-20 07:02 (~02:00)

Submitted by: 164245.arccls@submitters.urkund.com

Receiver: arcanic.uis_test@analysis.urkund.com

Message: Show full message

48% of this approx. 8 pages long document consists of text present in 3 sources.

List of sources

Rank	Path/Filename	Percentage
1	https://alakhverma.wordpress.com/	99%
2	https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall	100%
3	for the paper: Executive Summary Today the term big data draws a lot of attention, but behin...	100%
4	To derive real business value from big data, you need the right tools to capture and organize a ...	88%
5	Introduction With the recent introduction of Oracle Big Data Appliance,	88%

External source: https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall 88%

Oracle Big Data Appliance Oracle Big Data Appliance is the first vendor to offer a complete and integrated solution to address the full spectrum of enterprise big data requirements. Oracle'

New big data technologies, such as Hadoop and Oracle NoSQL database, run alongside your Oracle data warehouse to deliver business value and address your big data requirements. Figure 2 Oracle's Big Data Solutions

Oracle Big Data Appliance Oracle Big Data Appliance is an engineered system

that combines optimized hardware with a comprehensive big data software stack to deliver a complete, easy-to-deploy solution for acquiring and organizing big data. Oracle Big Data Appliance comes in a full rack configuration with 18 Sun servers for a total storage capacity of 648TB. Every server in the rack has 2 CPUs, each with 8 cores for a total of 288 cores per full rack. Each server has 64GB 1 memory for a total of 1152GB of memory per full rack. 1 Upgradeable to a maximum of 512GB per node Oracle White Paper—Big Data for the Enterprise 9 Figure 3 High-level overview of software on Big Data Appliance Oracle Big Data Appliance includes a combination of open source software and specialized software developed by Oracle to address enterprise big data requirements. The Oracle Big Data Appliance software includes: ? Full distribution of Cloudera's Distribution including Apache Hadoop (CDH) ? Oracle Big Data Appliance Plug-In for Enterprise Manager ?

URKUND

Document: big-data-for-enterprise-519135.pdf (015757614)

Submitted: 2015-10-20 07:02 (~02:00)

Submitted by: 164245.arccls@submitters.urkund.com

Receiver: arcanic.uis_test@analysis.urkund.com

Message: Show full message

5% of this approx. 8 pages long document consists of text present in 1 sources.

List of sources

Rank	Path/Filename	Percentage
1	https://alakhverma.wordpress.com/	98%
2	https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall	95%
3	https://blogs.oracle.com/databaseinsider/entry/oracle_unveils_the_oracle_big	95%
4	Oracle Big Data Appliance, in conjunction with Oracle Exadata Database Machine and the new ...	95%
5	Oracle Big Data Appliance: The Oracle Big Data Appliance is an engineered system	95%
6	Oracle Big Data Appliance Oracle Big Data Appliance is an engineered system	95%

Divided solution space ACQUIRE: Distributed File Systems (DFS) (HDFS) ORGANIZE Mapreduce solutions & ETL ANALYZE Data Warehouse Key/Value Stores NoSQL Flexible Specialized Developer-centric SQL Trusted Secure Administered Oracle White Paper—Big Data for the Enterprise 8

Oracle's

Big Data Solution Oracle is the first vendor to offer a complete and integrated solution to address the full spectrum of enterprise big data requirements. Oracle'

s big data strategy is centered on the idea that you can extend your current enterprise information architecture to incorporate big data.

New big data technologies, such as Hadoop and Oracle NoSQL database, run alongside your Oracle data warehouse to deliver business value and address your big data requirements. Figure 2 Oracle's Big Data Solutions

Oracle Big Data Appliance Oracle Big Data Appliance is an engineered system

that combines optimized hardware with a comprehensive big data software stack to deliver a complete, easy-to-deploy solution for acquiring and organizing big data. Oracle Big Data Appliance comes in a full rack configuration with 18 Sun servers for a total storage capacity of 648TB. Every server in the rack has 2 CPUs, each with 8 cores for a total of 288 cores per full rack. Each server has 64GB 1 memory for a total of 1152GB of memory per full rack. 1 Upgradeable to a maximum of 512GB per node Oracle White Paper—Big Data for the Enterprise 9 Figure 3 High-level overview of software on Big Data Appliance Oracle Big Data Appliance includes a combination of open source software and specialized software developed by Oracle to address enterprise big data requirements. The Oracle Big Data Appliance software includes: ? Full distribution of Cloudera's

URKUND

Document: big-data-for-enterprise-519135.pdf (D15757614)

Submitted: 2015-10-20 07:02 (~02:00)

Submitted by: 164245.arccbs@submitters.urkund.com

Receiver: arcanic.uis_test@analysis.urkund.com

Message: Show full message

48% of this approx. 8 pages long document consists of text present in 4 sources.

List of sources

Rank	Path/Filename
1	https://alakhverma.wordpress.com/
2	https://blogs.oracle.com/databarehouse/entry/read_up_on_the_overall
3	https://blogs.oracle.com/databaseinsider/entry/oracle_unveils_the_oracle_big
4	https://alakhverma.wordpress.com/2012/07/05/harnessing-collective-intelligence-in-decision...
5	https://blogs.oracle.com/financialservices/entry/big_grc_tuning_data_into

External source: https://alakhverma.wordpress.com/2012/07/05/harnessing-collective-intelligence-i... 52%

behind the hype there's a simple story. For decades, companies have been making business decisions based on transactional data stored in relational databases. Beyond that critical data, however, is a potential treasure of non-traditional, less structured data: weblogs, social media, email, sensors, and photographs that can be mined for useful information.

Decreases in the cost of both storage and compute power have made it feasible to collect this data - which would have been thrown away only a few years ago. As a result, more and more companies are looking to include non-traditional yet potentially very valuable data with their traditional enterprise data in their business intelligence analysis. To derive real business value from big data, you need the right tools to capture and organize a wide variety of data types from different sources, and to be able to easily analyze it within the context of all your enterprise data. Oracle offers the broadest and most integrated portfolio of products to help you acquire and organize these diverse data types and analyze them alongside your existing data to find new insights and capitalize on hidden relationships.

Oracle White Paper—Big Data for the Enterprise 3

Introduction With the recent introduction of Oracle Big Data Appliance and

0 Warnings

0 Warnings **Reset** **Export** **Share** **?**

Spiller, men de kan forsøge at præge hende i den retning, som de på forhånd har op tegnet for hende. S3) Inten/lejet bliver der beskrevet lidt omkring den objektiviserede kulturelle kapital, i form af de aktiviteter Karen og Søren foretager sig. Sådanes beskriver de, i fortægelse af hinanden, hvilke aktiviteter der tilfører den kulturelle kapital i familien. Søren: "Hun [Louise] startede ballet." (Interview 1). Karen: "... eller hvis vi en eller anden lørdag skal ind på Statens Museum for Kunst, så går hun jo med. Det kan man jo godt kælle at inddrage hende en unge i sin egen interesse (griner). Det har vi jo aldrig nogensinde tenkt over, det har vi bare altid gjort. Det har Louise jo også altid været. Jeg fandt mange billeder, som han har fået rundt og tæget på Louvre. (griner), så på den måde har vi været meget med." (Interview 1). Karen: "(...) Vores hobbyer er at slidte og diskutere politik. De der under kan ligesom ikke nødig at binde inddraget." (Interview 1). I disse citatuddrag er ballet, besøg på kunstmuseer og politiske diskussioner, værdifulde for både Karen og Søren, og dermed også for deres børn på nuværende tidspunkt. 5.3.4 Egentidsfælt er for Karen og Søren et fejl, hvor det, de bruger tid på, umiddelbart kan siges at være forankret i deres personlige interesser. Generelt ser vi ejendidsfæltet som et fejl, vestlige familier med høje kapitaler har mulighed for at dyrke, i kraft af, at de ikke er tvunget af strukturelle omstændigheder til at bruge al deres tid!

sexual dysfunction or muscular weakness, to name a few.

In some instances of neurological DCS, there may be permanent damage to the spinal cord, which may or may not cause symptoms. However, this type of damage decreases the likelihood of recovery from a subsequent bout of DCS. Unrelated joint pains that subsides are thought to cause small areas of bone damage called osteonecrosis. Usually this will not cause symptoms unless there are many bouts of untreated DCS. If this happens, however, there may be enough damage to cause the bone to become brittle or for joints to collapse or become arthritic.

How to Prevent decompression sickness As a general rule you should dive very conservatively. It doesn't matter whether you are using a dive computer or a dive table. You should plan your dive in advance. Experience shows that dives > 100 fms of 20 feet of pressure (deeper than the maximum usual depth) has in total about 10 times the risk of decompression sickness compared to a shallow dive. If you are flying after diving, you must do so with a conscious you should be cautious in approaching no-decompression limits. This is extremely important to the safety of when you are diving deeper than 100 feet (30 meters). Avoid the risk factors noted above and be careful when you are doing deep or long dives. This will decrease the chance of DCS occurring. Do not expose yourself to altitude changes before or during a dive, as this increases the risk of decompression sickness. DAN (Divers Alert Network) has recently published guidelines for flying after diving.

See the January/February 2004 issue, "How Long to Wait? DAN Discusses Provisional Guidelines for Flying After Diving," By Richard D. Vann, Ph.D., Vice President, DAN Research

Notation:
Underlined, red, italics

The screenshot shows the URKUND software interface. At the top, there's a toolbar with various icons and a status bar indicating '0 Warnings'. Below the toolbar is a menu bar with 'File', 'Edit', 'View', 'Window', and 'Help'. A red arrow points to the 'Share' button in the top right corner of the toolbar.

The main window displays a report titled 'big-data-for-enterprise-519135.pdf (D15757614)'. The report header includes the URKUND logo and the file name. The text area contains a comparison between 'Left side: As student entered the text in the submitted document.' and 'Right side: As the text appears in the source.' Below this, a section titled 'Instances from: https://blogs.oracle.com/datawarehousing/entry/read_up_on_the_overall' shows two side-by-side text snippets. The left snippet is highlighted with an orange background and labeled '99%'. The right snippet is also labeled '99%' and has a grey background. Both snippets are identical and discuss the concept of big data.

The screenshot shows an email message. At the top, there's a toolbar with icons for 'Svar', 'Svar til alle', 'Videresend', 'Chat', and a date/time stamp 'to 03-12-2015 14:59'. Below the toolbar is the recipient information: 'no-reply@urkund.com' and '[URKUND] A forwarded/shared analysis'. The message body starts with a greeting 'Til' followed by the recipient's name 'Simon Heilesen'. The message text reads: 'Someone, possibly your teacher/professor or a colleague, has forwarded an URKUND-analysis to you.' It then provides a link to the analysis: <https://secure.urkund.com/view/15805998-964171-317422#DcY7DsIwEEDBu7h+Qvuz185VUAoUAXJBmpSlu+NrmNN/yucp2FxRdLA11NNCKJoYj1rCB44lrvhJ4xRu eeMcHQQihhFFpj2xU675PudrHo/zejZNbpG9WaaL2qjaPX/>. A note below the link says 'Please note that the contents of the analysis may be confidential and intended for you only.' and 'This e-mail is sent by the URKUND-system and cannot be replied to.'