

[Home \(http://hadoopgyaan.tk/\)](http://hadoopgyaan.tk/) [About Me \(http://hadoopgyaan.tk/about/\)](http://hadoopgyaan.tk/about/)

[f \(https://www.facebook.com/Hadoop-Gyaan-237654456618006/?ref=bookmarks\)](https://www.facebook.com/Hadoop-Gyaan-237654456618006/?ref=bookmarks)

[t \(https://twitter.com/HadoopGyaan/following\)](https://twitter.com/HadoopGyaan/following)

[You Tube \(https://www.youtube.com/channel/UCIGfpWblzZiV2yPkfSZ25gg\)](https://www.youtube.com/channel/UCIGfpWblzZiV2yPkfSZ25gg)

[g+ \(https://plus.google.com/b/104550599737584656437/104550599737584656437/about?gmbpt=true&hl=en\)](https://plus.google.com/b/104550599737584656437/104550599737584656437/about?gmbpt=true&hl=en)



[\(http://hadoopgyaan.tk/\)](http://hadoopgyaan.tk/)

HadoopGyaan (<http://hadoopgyaan.tk/>)

[Home](http://hadoopgyaan.tk/)

[\(http://hadoopgyaan.tk/\)](http://hadoopgyaan.tk/)

[Hadoop Installation Gyaan](http://hadoopgyaan.tk/category/hadoop-installation-gyaan/)

[\(http://hadoopgyaan.tk/category/hadoop-installation-gyaan/\)](http://hadoopgyaan.tk/category/hadoop-installation-gyaan/)

[Hadoop Gyaan](http://hadoopgyaan.tk/category/hadoop-gyaan/)

[\(http://hadoopgyaan.tk/category/hadoop-gyaan/\)](http://hadoopgyaan.tk/category/hadoop-gyaan/)

[SQL Server Gyaan](http://hadoopgyaan.tk/category/sql-server-gyaan/)

[\(http://hadoopgyaan.tk/category/sql-server-gyaan/\)](http://hadoopgyaan.tk/category/sql-server-gyaan/)

[UDF's Gyaan](http://hadoopgyaan.tk/category/hive-udfs-gyaan/)

[\(http://hadoopgyaan.tk/category/hive-udfs-gyaan/\)](http://hadoopgyaan.tk/category/hive-udfs-gyaan/)

[Python Gyaan](http://hadoopgyaan.tk/category/python/)

[\(http://hadoopgyaan.tk/category/python/\)](http://hadoopgyaan.tk/category/python/)

[About Me](http://hadoopgyaan.tk/about/)

[\(http://hadoopgyaan.tk/about/\)](http://hadoopgyaan.tk/about/)

Excite Search Engine Log Pig Case Study

Posted on September 16, 2016 (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/>) by HadoopGyaan (<http://hadoopgyaan.tk/author/admin/>)

excite

Join Now Sign In Personalize: Settings • Content • Layout • Colors & Themes • S

My Stocks edit x

[New Portfolio](#) [Stock News](#)

Symbol	Price	Change
DOW	10,583.92	+3.78
NASDAQ	2,029.82	-2.75
S&P 500	1,144.94	+0.03

Get Quotes:

[Market Screener](#) • [Find Symbol](#)

Last update Markets Closed

Indices: Real-Time • Quotes: 20 Min Delay

Web Search | [Yellow Pages](#) | [White Pages](#)

[Search Home](#) | [Submit Your Site](#)

NEW Excite Search! Provides better, faster results.

Explore Excite

[Shop](#) Computers, Books, Air Tickets, Classifieds...

[Connect](#) Chat, Boards, White Pages, Personals...

[Tools](#) Small Biz, Yellow Pages, Jobs, Recipes...

[My Weather](#), [Movies](#), [TV](#), [Sign](#), [Lottery](#), [Portfolio](#), [Scores](#)

Autos **eBay®** **Investing**

Careers **Entertainment** **Lifestyle**

Casino **Fashion** **News**

Sports edit x

Check out Excite Sports for the latest news, scores, statistics and more!

[NFL](#) • [Scores](#) [Standings](#) [Photos](#)

This project processes a search query log file from the Excite search engine and finds search phrases that occur with particular high frequency during certain times of the day.

Excite Search Engine Log Pig Scripts (<https://drive.google.com/open?id=0B3iLhHNJWdIFRjNHSFBGOXpSMU0>)

Excite-small.log

I hope this tutorial will surely help you. If you have any questions or problems please let me know.

Happy Hadooping with Patrick..

Share this:

(<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?share=twitter&nb=1>)

(<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?share=facebook&nb=1>)

(<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?share=google-plus-1&nb=1>)

Related

Movie Recommender
MapReduce Case Study
(<http://hadoopgyaan.tk/hadoop-gyaan/apache-hadoop-movie-recommender-mapreduce-case-study/>)
July 3, 2016

MovieLens HIVE and PIG Case Study (<http://hadoopgyaan.tk/hive-gyaan/apache-hadoop-movielens-hive-and-pig-case-study/>)
June 15, 2016
In "Hive Gyaan"

How to Setup Multi Node Cluster Installation using CentOS v6.3 on HADOOP 2x
(<http://hadoopgyaan.tk/hadoop-installation-gyaan/how-to-setup-multi-node-cluster-installation-using-centos-v6-3-on->

In "Hadoop Gyaan"

hadoop-2x/)

July 29, 2016

In "Hadoop Installation Gyaan"

Posted in [Hadoop Gyaan \(http://hadoopgyaan.tk/category/hadoop-gyaan/\)](http://hadoopgyaan.tk/category/hadoop-gyaan/) Tagged [big data \(http://hadoopgyaan.tk/tag/big-data/\)](http://hadoopgyaan.tk/tag/big-data/), [case study \(http://hadoopgyaan.tk/tag/case-study/\)](http://hadoopgyaan.tk/tag/case-study/), [excite search engine \(http://hadoopgyaan.tk/tag/excite-search-engine/\)](http://hadoopgyaan.tk/tag/excite-search-engine/), [hadoop \(http://hadoopgyaan.tk/tag/hadoop/\)](http://hadoopgyaan.tk/tag/hadoop/), [hadoop 2x \(http://hadoopgyaan.tk/tag/hadoop-2x/\)](http://hadoopgyaan.tk/tag/hadoop-2x/), [pig \(http://hadoopgyaan.tk/tag/pig/\)](http://hadoopgyaan.tk/tag/pig/)

4 thoughts on "Excite Search Engine Log Pig Case Study"



Christine (<http://yahoo.co.uk>) (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/#comment-12>)

October 1, 2016

I've been browsing online more than 4 hours today, yet I never found any interesting article like yours.

It's pretty worth enough for me. In my opinion, if all web owners and bloggers made good content as you did, the web will be a lot more useful than ever before. <http://yahoo.co.uk> (<http://yahoo.co.uk>)

Reply (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?replytocom=12#respond>)



HadoopGyaan (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/#comment-13>)

October 25, 2016

I am very glad to hear this. This really boost me to provide more interesting articles in near future. My main motive is to make aware of hadoop and hadoop case studies so that reader can learn and implement by their own. Keep checking my website as i'm always post new Hadoop Case studies.

Thanks

HadoopGyaan

Reply (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?replytocom=13#respond>)



borvestinkral (<http://www.borvestinkral.com/>) (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/#comment-52>)

July 21, 2017

Wow! Thank you! I continually wanted to write on my blog something like that. Can I include a fragment of your post to my site?

Reply (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?replytocom=52#respond>)



HadoopGyaan (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/#comment-55>) July 27, 2017

Thanks for the appreciation.
Absolutely! i'll be highly obliged.

Reply (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/?replytocom=55#respond>)

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Name *

Email *

Website

Post Comment

☐

Notify me of follow-up comments by email.

☐

Notify me of new posts by email.

Search ...

Recent Posts

► [Movie Theatres SQL Server Case Study \(http://hadoopgyaan.tk/sql-server-gyaan/movie-theatres-sql-server-case-study/\)](http://hadoopgyaan.tk/sql-server-gyaan/movie-theatres-sql-server-case-study/)

- Computer Store SQL Server Case Study (<http://hadoopgyaan.tk/sql-server-gyaan/the-computer-store-sql-server-case-study/>)

- Beer Recommender Python Case Study (<http://hadoopgyaan.tk/python/beer-recommender-using-python/>)

- Excite Search Engine Log Pig Case Study (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/>)

- Face Detection in Hadoop using HIPI and OpenCV (<http://hadoopgyaan.tk/hadoop-gyaan/face-detection-hadoop-using-hipi-opencv/>)

Recent Comments

- HadoopGyaan on Excite Search Engine Log Pig Case Study (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/#comment-55>)

- borvestinkral (<http://www.borvestinkral.com/>) on Excite Search Engine Log Pig Case Study (<http://hadoopgyaan.tk/hadoop-gyaan/excite-search-engine-log-pig-case-study/#comment-52>)

- Teespring (<http://ow.ly/AvWq30daL8Z>) on How to Setup Hadoop 2.7.1 [Any Stable Version] on CentOS (<http://hadoopgyaan.tk/hadoop-installation-gyaan/how-to-setup-hadoop-2-7-1-any-stable-version-on-centos-and-ubuntu/#comment-46>)

- Ward (<http://ow.ly/AvWq30daL8Z>) on How to Setup Hadoop 2.7.1 [Any Stable Version] on CentOS (<http://hadoopgyaan.tk/hadoop-installation-gyaan/how-to-setup-hadoop-2-7-1-any-stable-version-on-centos-and-ubuntu/#comment-45>)

- marxist feminist dialectic shirt (<http://ow.ly/ISuH30daJOW>) on How to Setup Hadoop 2.7.1 [Any Stable Version] on CentOS (<http://hadoopgyaan.tk/hadoop-installation-gyaan/how-to-setup-hadoop-2-7-1-any-stable-version-on-centos-and-ubuntu/#comment-44>)

Archives

- July 2017 (<http://hadoopgyaan.tk/2017/07/>)

- September 2016 (<http://hadoopgyaan.tk/2016/09/>)

- August 2016 (<http://hadoopgyaan.tk/2016/08/>)

- July 2016 (<http://hadoopgyaan.tk/2016/07/>)

- June 2016 (<http://hadoopgyaan.tk/2016/06/>)

Categories

- Hadoop Gyaan (<http://hadoopgyaan.tk/category/hadoop-gyaan/>)

- [Hadoop Installation Gyaan \(http://hadoopgyaan.tk/category/hadoop-installation-gyaan/\)](http://hadoopgyaan.tk/category/hadoop-installation-gyaan/)
- [Hive Gyaan \(http://hadoopgyaan.tk/category/hive-gyaan/\)](http://hadoopgyaan.tk/category/hive-gyaan/)
- [Hive UDF's Gyaan \(http://hadoopgyaan.tk/category/hive-udfs-gyaan-2/\)](http://hadoopgyaan.tk/category/hive-udfs-gyaan-2/)
- [PIG Gyaan \(http://hadoopgyaan.tk/category/pig-gyaan/\)](http://hadoopgyaan.tk/category/pig-gyaan/)
- [Python Gyaan \(http://hadoopgyaan.tk/category/python/\)](http://hadoopgyaan.tk/category/python/)
- [SQL Server Gyaan \(http://hadoopgyaan.tk/category/sql-server-gyaan/\)](http://hadoopgyaan.tk/category/sql-server-gyaan/)

Subscribe to Blog via Email

Enter your email address to subscribe to this blog and receive notifications of new posts by email.

Join 38 other subscribers



Hadoop Gyaan


24 likes


Be the first of your friends to like this





Contact Me Here


 (<https://www.facebook.com/hadoopgyaan/>)


 (<https://twitter.com/HadoopGyaan/>)

 (<https://instagram.com/hadoopgyaan/>)

 (<https://www.pinterest.com/HadoopGyaan/>)

 (<https://www.linkedin.com/in/Prateek%20harsh/>)

 (<https://www.youtube.com/user/Hadoop%20Gyaan/>)

 (<https://plus.google.com/u/0/+Hadoop%20Gyaan/>)

Theme Designed by [Prateek Harsh \(http://hadoopgyaan.tk/\)](http://hadoopgyaan.tk/). Copyright 2016 Hadoop Gyaan