Wikipedia Mirror

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| | | ipedia-mirror is a tool for generating mirrors of wikipedia.org using | | |
| the | e dun | nps provided by wikipedia.org. | | |

1 Mediawiki stack overview

Wikipedia-mirror builds upon the mediawiki stack provided by bitnami. A service that builds the entire server within the confines of a directory. This is useful because we avoided the overhead of dealing with container or VM technologies and we had direct access to the filesystem of the stack while

still having bitnami's build system do the tedious job of orchestrating the various components and separating our sever from the rest of the system.

The stack is comprised of

- An http server, in our case apache
- The web application runtime, in our case PHP
- A database, in our cas MySQL
- The web application itself, in our case mediawiki

All of the above are provided by the the bitnami mediawiki stack. Xampp used to be go-to for that but it is unmaintained so we decided to go with bitnami which works pretty well.

Once the stack is set up properly the wikipedia dump xml is downloaded and then turned into an sql dump with mwdumper. Could be piped directly to MySQL? but extracting can take time and things tend to go wrong during the dumping step.

1.1 Elements of the stack

We present each of the elements of the stack in more detail below.

1. Apache

As per wikipedia:

The Apache HTTP Server, colloquially called Apache, is the world's most used web server software. Originally based on the NCSA HTTPd server, development of Apache began in early 1995 after work on the NCSA code stalled. Apache played a key role in the initial growth of the World Wide Web, quickly overtaking NCSA HTTPd as the dominant HTTP server, and has remained most popular since April 1996. In 2009, it became the first web server software to serve more than 100 million websites.

Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. Most commonly used on a Unix-like system (usually Linux), the software is available for a wide variety of operating systems besides Unix, including eComStation, Microsoft Windows, NetWare, OpenVMS, OS/2, and TPF. Released under the Apache License, Apache is free and open-source software.

it is fair to say that apache is at least one of the most popular web servers on the internet. wikipedia.org itself seems to be using a more complex stack involving varnish, an HTTP accelerator, and nginx, an alternative, also quite popular HTTP server. We arrive at this conclusion by inspecting the headers returned by wikipedia.org. In the http://www.wikipedia.org case we are redirected to the secure domain (pay attention to the Server: line):

```
$ curl -s -D - http://www.wikipedia.org -o /dev/null
HTTP/1.1 301 TLS Redirect
Server: Varnish
[...]
```

And if we directly ask for https://www.wikipedia.org nginx seems to be handling our request:

```
$ curl -s -D - https://www.wikipedia.org -o /dev/null
HTTP/1.1 200 OK
Server: nginx/1.9.4
[...]
```

However it is beyond the scope of the project to precisely replicate wikipedia's infrastructure. We focus on the functionality. Therefore due to the popularity, familiarity and by virtue of apace being part of the automatically installable bitnami mediawiki stack, we use it as our server.

2. PHP

Mediawiki, which is discussed later, is written entirely in PHP, a popular server side, dynamically typed, object oriented scripting language. PHP is essential and is installed along the bitnami mediawiki stack. PHP is popular among web developers partly due to it's support for multiple relational database libraries (including PostgreSQL, MySQL, Microsoft SQL Server and SQLite) and it essentially being structred as a template language generating HTML.

3. MvSQL

Mediawiki can use a number of different SQL database backends:

• MSSQL: An SQL database by Microsoft

- MySQL: Using the standard PHP library for MySQL.
- MySQLi: An extension to the MySQL backend
- Oracle: A propertiary SQL database by Oracle.
- SQLite: An SQL database that is typically accessed as a library rather than over a client-server scheme as is the case with the other options on the list.

Wikipedia provides multiple dump files for SQL tables of secondary importance in MySQL format (eg. page redirects, categories etc) and suggests mwdumper which parses the XML dumpls of the wikipedia articles into MySQL. That and bitnami providing it as part of it's automatically built stack, make MySQL the obvious choice for the wikipedia-mirror stack.

- 4. MediaWiki
- 5. Wikipedia

1.2 Tools

A number of tools were developed in assisting the

- 1. page_{remover.c}
- 2. sql-clear.sh
- 3. utf8thread.c
- 4. webmonitor.py
- 5. xml-parse.sh

1.3 Setting up

Following are step by step instructions First, clone the git repo:

```
$ git clone https://github.com/fakedrake/wikipedia-mirror
$ cd wikipedia-mirror
```

At this point in theory one can run make sql-load-dumps which will take care of stting up everything needed to load the the database dumps into the working SQL database. Of course for that to happen first a couple of steps need to be carried out:

- Download the wikipedia database dumps in XML format.
- Transform them into a format that MySQL understands.
- Set up the bitnami stack that includes a local install of MySQL
- Load the MySQL dumps into MySQL

All of these steps are encoded as part of the a dependency hierarchy encoded into makefile targets and are in theory taken care of automatically, effectively yielding a functioning wikipedia mirror. However this process is extremely long fragile so it is advised that each of these steps be run individually by hand.

First, download and install bitnami. The following command will fetch an executable from the bitnami website and make a local installation of the bitnami stack discussed above:

\$ make bmw-install

Next step is to make sure maven, the java is a software project management and comprehension is installed, required to install and setup mwdumper (see below). You can do that by making sure the following succeeds:

\$ mvn --version

Note: if running on Ubuntu 14.04, you may need to install Maven (for Java) using sudo apt-get install maven.

Now everything is installed to automatically download Wikipedia's XML dumps and then convert them to SQL using maven. First maven will be downloaded and built. Then the compressed XML dumps will be downloaded from the wikipedia, they will be uncompressed and finally converted to MySQL dumps using mwdumper. This is a fairly lengthy process taking 6 to 11 hours on a typical machine:

\$ make sql-dump-parts

After that's done successfully you can load the SQL dumps to the MySQL database.

\$ make sql-load-parts

Finally the

\$ make mw-extensions

2 Mediawiki Extensions

For mediawiki to act like wikipedia a number of extensions are required. The installation process of such extensions is not automated or streamline. To automatically manage this complexity a mechanism is provided for declaratively installing extensions. To add support for an extension to wikipediabase one needs to add the following code in Makefile.mwextnesions (modifying accordingly):

```
MW_EXTENSIONS += newextension
mw-newextension-url = url/to/new/extnesion/package.tar.gz
mw-newextension-php = NewExtensionFile.php
mw-newextension-config = '$$phpConfigVariable = "value";'
```

And wikipedia-mirror will take care of checking if the extension is already installed and if not it will put the right files in the right place and edit the appropriate configuration files. The entry points for managing extensions are (provided that the name of the registered extension is newextension):

```
make mw-print-registered-extensions # Output a list of the registed extensions
make mw-newextension-enable # Install and/or enable the extension
make mw-newextension-reinstall # Reinstall an extension
make mw-newextension-disable # Disable the extension
make mw-newextension-clean # Remove the extension
```

All registered extensions will be installed and enabled when wikipediamirror is built.

3 Dumps

Wikipedia provides monthly dumps of all it's databases. The bulk of the dumps come in XML format and they need to be encoded into MySQL to be loaded into the wikipedia-mirror database. There are more than one ways to do that.

3.1 PHP script

Mediawiki ships with a utility for importing the XML dumps. However it's use for importing a full blown wikipedia mirror is discouraged due to performance tradeoffs. Instead other tools like mwdumper are recommended that transform the XML dump into MySQL queries that populate the database.

3.2 mwdumper

The recomended tool for translating the XML dumps into MySQL code is mwdumper. Mwdumper is written in java and is shipped separately from mediawiki.

- 1. Xml sanitizer
- 2. Article dropper

4 Automation

- 4.1 Makefiles / laziness
- 4.2 Shell scripts
- 4.3 Bitnami

5 Performance

5.1 Compile time

Compile time includes the time it takes for:

- Downloading all the components of a wikipedia server
- The bitnami stack
 - mwdumper
 - mediawiki-extensions
 - Installing and building those components (~1 min)
 - Downloading the wikipedia dumps
 - Preprocessing the dumps (~10 mins)
 - Populating the mysql database (~10 days)
 Builds were done on Infolab's Ashmore. The system's specs are quite high end but the bottleneck was the disk IO so less than 1% of the rest of the available resources were used during the MySQL database population.
- 1. Attempts to optimizing MySQL

5.2 Runtime

Runtime of wikipedia mirror turned out to be too slow to be useful and therefore the project was eventually abandoned. Namely for the full wikipedia dump of July 2014 the load time for the Barack Obama, not taking advantage of caching was at the order of ~30s.