#### 快速填充亿级测试数据解决方案

DataFactory相关链接如下所示：

|  |
| --- |
| http://www.quest.com |

Datafaker相关链接如下所示：

|  |
| --- |
| https://github.com/gangly/datafaker |

#### MySQL性能基准测试解决方案sysbench与mysqlslap

sysbench软件下载地址如下所示：

|  |
| --- |
| https://dev.mysql.com/downloads/benchmarks.html |

mysqlslap官方介绍地址如下所示：

|  |
| --- |
| **https://dev.mysql.com/doc/refman/5.6/en/mysqlslap.html** |

FIO的github地址如下所示：

|  |
| --- |
| https://github.com/axboe/fio |

IOMeter的github地址如下所示：

|  |
| --- |
| https://github.com/persado/iometer |

Orion的下载地址如下所示：

|  |
| --- |
| https://www.oracle.com/cn/technical-resources/topics/oracle-orion-download.html |

#### MySQL分库分表解决方案与MyCAT

MyCAT官网地址如下所示：

|  |
| --- |
| http://mycat.org.cn/ |

MyCAT下载地址如下所示：

|  |
| --- |
| http://dl.mycat.io/ |

MyCAT权威指南地址如下所示：

|  |
| --- |
| http://www.mycat.org.cn/document/mycat-definitive-guide.pdf |

Haproxy官方地址如下所示：

|  |
| --- |
| http://www.haproxy.org/ |

Haproxy开源中国地址如下所示：

|  |
| --- |
| https://www.oschina.net/p/haproxy |

HAProxy命令的github地址如下所示：

|  |
| --- |
| http://cbonte.github.io/haproxy-dconv/1.8/management.html |

#### MySQL性能监控解决方案-Prometheus+Grafana

Prometheus官网地址如下所示：

|  |
| --- |
| https://prometheus.io/ |

Prometheus下载地址如下所示：

|  |
| --- |
| https://prometheus.io/download/ |

Grafana官网地址如下所示：

|  |
| --- |
| grafana.com |

Grafana下载地址如下所示：

|  |
| --- |
| https://grafana.com/grafana/download |

Grafana文档地址如下所示：

|  |
| --- |
| https://grafana.com/docs/ |

Grafana模板地址如下所示：

|  |
| --- |
| https://grafana.com/dashboards |

#### 堆缓存解决方案JDK并发容器与GuavaCache

Guava Cache的Github地址如下所示：

|  |
| --- |
| https://github.com/google/guava |

#### 堆外缓存与磁盘缓存解决方案MapDB

MapDB官网地址如下所示：

|  |
| --- |
| http://www.mapdb.org/ |

#### Java代码单元的性能测试解决方案JMH

JMH示例代码：

|  |
| --- |
| http://hg.openjdk.java.net/code-tools/jmh/file/tip/jmh-samples/src/main/java/org/openjdk/jmh/samples/ |

**Arthas相关**

Arthas基础

|  |
| --- |
| <https://alibaba.github.io/arthas/arthas-tutorials?language=cn&id=arthas-basics> |

Arthas进阶

|  |
| --- |
| <https://alibaba.github.io/arthas/arthas-tutorials?language=cn&id=arthas-advanced> |

Arthas的Github与文档

|  |
| --- |
| <https://github.com/alibaba/arthas> |
| <https://alibaba.github.io/arthas/> |

Arthas的靶机

|  |
| --- |
| <https://github.com/hengyunabc/spring-boot-inside> |