

Apache Hive 1.0.1和1.1.1两个版本同时发布

Apache Hive 1.0.1 和 1.1.1两个版本同时发布，他们分别是基于Hive 1.0.0和Hive 1.1.0，这两个版本都同时修复可同一个Bug：LDAP授权provider的漏洞。如果用户在HiveServer2里面使用到LDAP授权模式（hive.server2.authentication=LDAP），并且LDAP使用简单地未认证模式，或者是匿名绑定(anonymous bind)，在这种情况下未得到合理授权的用户将得到认证（authenticated）！这很不安全。如果对安全要求比较高的人赶紧升级到这些版本。



微信扫一扫，加关注

即可及时了解Spark、Hadoop或者Hbase等相关的文章

欢迎关注微信公共帐号：iteblog_hadoop

过往记忆博客(<http://www.iteblog.com>)
专注于Hadoop、Spark、Flume、Hbase等技术的博客，欢迎关注。

Hadoop、Hive、Hbase、Flume等交流群：138615359和149892483

如果想及时了解Spark、Hadoop或者Hbase相关的文章，欢迎关注微信公共帐号：iteblog_hadoop

完整的邮件列表内容：

The Apache Hive team is proud to announce the the release of Apache

Hive version
1.0.1 and 1.1.1.

These two versions are based on Hive 1.0.0, and Hive 1.1.0, respectively.

They include a fix for a

vulnerability issue about LDAP authentication provider

implementation. For more information, please refer to CVE-2015-1772.

The Apache Hive (TM) data warehouse software facilitates querying and managing large datasets residing in distributed storage. Built on top of Apache Hadoop (TM), it provides:

- * Tools to enable easy data extract/transform/load (ETL)
- * A mechanism to impose structure on a variety of data formats
- * Access to files stored either directly in Apache HDFS (TM) or in other data storage systems such as Apache HBase (TM)
- * Query execution via Apache Hadoop MapReduce or Apache Tez frameworks (and Apache Spark framework in Hive 1.1.1)

For Hive release details and downloads, please visit:<https://hive.apache.org/downloads.html>

Hive 1.0.1

Release Notes are available

here:<https://issues.apache.org/jira/secure/ReleaseNote.jspa?version=12329444&styleName=Text&projectId=12310843>

Hive 1.1.1 Release Note are available here:

<https://issues.apache.org/jira/secure/ReleaseNote.jspa?version=12329557&styleName=Text&projectId=12310843>

这两个版本的Hive Release Notes如下：

[HIVE-10573] - Improve Hive service for connection

这个安全Bug在Apache Hive 1.2.0也修复了，详情可以参见 [《Apache Hive 1.2.0正式发布》](#)

本博客文章除特别声明，全部都是原创！
原创文章版权归过往记忆大数据（[过往记忆](#)）所有，未经许可不得转载。
本文链接: [【】（）](#)