Readme for BigInsights 3.0.0.2 fix

This Readme applies to the fix for vulnerability, CVE-2015-5020: BigSQL database allows users to truncate any table even though owner of the table has not granted any privilege to any user/role/group.

Given the following starting information:

1. db2 installation in "/home/wsdblnx9/sqllib”
2. The db2level:

su - bigsql and run db2level:

$ db2level

DB21085I This instance or install (instance name, where applicable:

"wsdblnx9") uses "64" bits and DB2 code release "SQL10062" with level

identifier "0703010E".

Informational tokens are "DB2 v10.6.0.2", "special\_34849", "IP23796\_34849", and

Fix Pack "2".

Product is installed at "/home/wsdblnx9/sqllib".

## Installation is as follows:

1. Log on to the Big SQL head node as root.
2. Prepare the DPF instance to be updated.

In order to update a BigSQL instance on a non-shared filesystem, each host needs to be temporarily converted to a single host instance.

This is done using the following steps:

* + Stop the BigSQL instance
	+ Export SKIP\_SHAREDFS\_CHECK=YES
1. Download the following file:
	* <http://www-933.ibm.com/support/fixcentral/swg/selectFixes?parent=ibm~Information%2BManagement&product=ibm/Information+Management/DB2&release=All&platform=All&function=fixId&fixids=special_35026_DB2-linuxx64-server_t-10.6.0.2-FP002%3A504924648115992576&includeSupersedes=0>
2. Extract it to a temporary location (example: /tmp/db2\_special )
3. Change directory to /tmp/db2\_special/server
	* Execute: ./installFixPack -f level
	* Enter the original installation directory
	* Choose no if you do not want to install to a new directory

	Example:

	[root@machine server]# **./installFixPack -f level**Enter the full path of the base installation directory:

	-------------------------------------------------------
	**home/wsdblnx9/sqllib**
	Do you want to choose a different installation directory for the fix pack? [yes/no]

	------------------------------------------------------------------------------------
	**no**
	DBI1017I installFixPack is updating the DB2 product(s) installed in
	 location **home/wsdblnx9/sqllib**

	At the end of install, the instances will already be updated.

Check levels:

New levels will be:

1. Same install location
2. su - bigsql and run db2level:

$ db2level

DB21085I This instance or install (instance name, where applicable:

"wsdblnx9") uses "64" bits and DB2 code release "SQL10062" with level

identifier "0703010E".

Informational tokens are "DB2 v10.6.0.2", "special\_35026", "IP23796\_35026", and

Fix Pack "2".

Product is installed at "/home/wsdblnx9/sqllib".

1. Verify the catalog instance to ensure correct code level.

DB2 Health Check:

Run DB2 command to check the health of database manager:

* db2 get health snapshot for dbm

Healthy alert states will be **Normal**.